Property	Description or Service	Question	Answer
All	General Information & Scope of Work	Are any of the properties subject to License Agreements, Reciprocal Easements, Ground Leases, etc.?	There are no License Agreements, Reciprocal Easements or Ground Leases that relates to the Property Management scope of work
		If so, what is Manager's role as it relates to the agreement(s)?	
All	Parking	1. How will parking be managed?	1. Ace Parking is the current operator at CCP. An RFP will be issued at a later date for parking for CCP. Ash will be added if and when required.
		2. Is there a parking operator and/or parking management company associated with the properties?	2. See #1 3. Management and engineering staff allotted four (4) reserved parking spaces in the CCP garage; vendor and
		3. Is parking provided to Property Management staff, vendors and visitors?	guest parking validated by Ace Parking 4. Ace Parking's agreement with the City places responsibility of repair and maintenance in the parking garage to
		4. Will Manager be responsible for sweeping and other maintenance services (i.e. lighting, etc.) in the parking areas and garages?	Ace Parking S agreement with the city places responsibility of repair and maintenance in the parking garage to Ace Parking 5. No surface lots
		5. Are there any surface lots attached to the properties?	5. No surface lots
All	Building Equipment	Please provide an Equipment list for each Property.	Item List #A1, A2,A3 attached
All	Fire Alarm Systems	Please provide Building System information and listing of devices. Is last annual test report available? If so, please provide.	Item list A4, A5,A6, A6.1, A6.2 attached
All	Roofing	Roof information was not included. Are annual roof inspections and R&M to be provided by Manager?	Property Management and Building Engineers will coordinate inspections, repairs with company that holds the roof warranty for CCP. King Chavez will need scheduled inspections and repairs coordinated by Manager. Access to the roof at Ash is restricted and does not require inspection at this time. Item A7 Roof Warranty for CCP
All	Engineering Services	Is it permissible for the Engineering Staff to be provided by third-party vendors rather than as part of the property manager's staff?	Yes, the third party vendor should be identified in the proposal and the Engineering staff salaries should be listed in Section VI Price Schedule Reimbursable Expenses "Building Engineer Salaries". Property Manager will need to contract with the third party in accordance with the Property Management Agreement.
Ash	General Information & Scope of Work	Only minimal maintenance is outlined in Exhibit D-Scheduled Building Operations List. As well, the building is currently unoccupied. 1. Are the services outlined in Exhibit D the only services being provided by Manager at this time and continuing until the asbestos abatement project is completed (or upon another milestone)? 2. What is the expected role for Manager in the proposed asbestos abatement project and recommissioning of the building? 3. Please provide the estimated timeline for the asbestos abatement project, recommissioning of the building and occupancy? 4. Is any preventative maintenance being performed during vacancy (i.e. priming drains, daily building walks, window washing, etc.). Please clarify Manager's scope of work during vacancy. 5. Confirm Manager's role, if any, with regard to removal/disposition of the furniture in the garage?	 The only services provided at this time for the building are listed in Exhibit D Abatement and recommissioning will be managed by City Staff; Property Management & Building Engineers will be responsible for facilitating access into the building The expected role for Manager in proposed abatement and recommissioning is TBD The Building Engineers perform weekly interior inspections in PPE (inspect all floors, restrooms, kitchens, stairwells, hot water heaters, mechanical room on the roof, SDGE closets, telephone rooms) City staff will be responsible for the furniture in the garage
Ash	Asbestos O&M	1. Is there an existing Asbestos O&M for the property or is one being prepared? 2. What training is required to enter the building during the asbestos abatement process?	1. Asbestos remediation/abatement, planned building material disturbance including O&M work would be handled on a case by case basis in consultation and coordination with the City of San Diego's Environmental Department Asbestos, Lead, and Mold Program (ALMP) and in adherence with the City of San Diego's Administrative Regulations A.R.s 40.10, 75.65 (Item A9 & A10 attached). ALMP would also be contacted immediately for any emergency situations involving unplanned, suspect,, or confirmed ACM disturbances. 2. Anyone entering the building while it is under restricted access is required to provide certification that indicates they have completed a 2-hour asbestos awareness training, had a respirator test fit and an examination for medical clearance.

Property	Description or Service	Question	Answer
Ash	Fire Sprinkler System	1. Property has several gas suppression systems (Halon/FM200) systems. Will these be included in the scope of work? If so, please provide	1. The Halon System covers the telephone room in Level A Parking Garage, B level Parking Garage storage room,
		information on the systems and locations of the systems and areas served.	SDGE Electrical Room and 2nd floor data center (restricted access). City requested quotes for maintenance and
			inspection of fire system, and Property Manager and Building Engineers would be responsible for coordination
		2. Since the building is closed due to asbestos, and entering requires special access, what is required for a tech to enter to perform services?	with the vendor. Fire Alarm and signaling inspection report, list of all detectors and modules, Standpipe PRV
			report, Diesel Engine Fire Pump Maint. Report, Fire Pump, Tank and Flow Test Inspection Form, Bldg. Sprinkler
		3. Is 100% testing performed throughout the building or is any of the testing deferred until abatement is completed?	Equip. Data Sheet, Hydraulic Discharge Info., Inspection Reports attached
			2. Anyone entering the building while it is in restricted access is required to provide certification that indicates
			they have completed a 2 hour asbestos awareness training, had a respirator test fit and an examination for
			medical clearance. Personnel is required to wear a full Tyvek suit including hood and shoe coverings, disposable
			gloves and a half or full face respirator
			3. 5 YR in process; pending results of report will determine steps for maintenance and repair
Ash	Elevators	Confirm Elevator Maint is excluded from Manager's SOW as it is handled by the City directly.	City contracts directly with elevator company for this property
Ash	Riser Management	Is there a Riser Management company for the property? If so, does Riser Management fall under the responsibility of the Manager or the City?	City facilitates any and all Riser mgmt. services
Asii	Miser Management	is there a riser Management company for the property: It so, does riser Management fail under the responsibility of the Manager of the city:	City facilitates any and all riser frights. Services
Ash	Janitorial	1. Are any janitorial services currently performed at the property? If so, what is the scope that should be priced (e.g. part-time Day Porter)?	Because access is restricted, there is not a need for Day Porter, janitorial services
			2. The building is vacant with no need for cleaning supplies. If there is a future need, the supplies can be
		2. How are paper and cleaning supplies handled?	provided by janitorial company at an additional cost
			3. There is no estimated time to provide services at Ash
		3. Is there a need/desire for full service Janitorial and Day Porter services for the future?	
ССР	Elevators	Confirm Elevator Maint is excluded from Manager's SOW as it is handled by the City directly.	City wide Contract with Otis for CCP & KC. Property Mgmt. will handle all service calls, coordinating repairs,
			paying for yearly permits, paying invoices
ССР	Riser Management	Is there a Riser Management company for the property? If so, does Riser Management fall under the responsibility of the Manager or the City?	City facilitates any and all Riser mgmt. services
ССР	Window Cleaning Stage Equipment	1. Is an OPOS available for the building? If so, can a copy be provided?	1. Vendor follows Title 8, Article 6, Section 3296 of the State of CA Administrative Code for testing and
			inspection of roofcage carriage and powered workcage
		2. Is it possible to obtain a copy of the last annual certification of the window cleaning stage/equipment?	2. Item A8 Certificate of Inspection and Test CCP
ССР	Asbestos O&M	Is there an existing Asbestos O&M for the property or is one being prepared?	Asbestos remediation/abatement, planned building material disturbance including O&M work would be handled
			on a case by case basis in consultation and coordination with the City of San Diego's Environmental Department
			Asbestos, Lead, and Mold Program (ALMP) and in adherence with the City of San Diego's Administrative
			Regulations A.R.s 40.10, 75.65 (Item A9 & A10 attached). ALMP would also be contacted immediately for any
			emergency situations involving unplanned, suspect,, or confirmed ACM disturbances.
ССР	Interior Landscaping	1. Please confirm Plant Count of 40. During the Site Inspection, 31 plants were observed in the building and most floor lobbies.	1. (41) live plants, (3) artificial plants
			2. See #1
		2. Should fixed price for monthly interior landscaping be based upon 40 plants in the lobbies only?	
ССР	Manager's Office	Please provide list (and/or photos) of existing furniture in Manager's office. Please confirm and/or clarify that the City will provide standard	(2) desktop computers (Dell);(4) monitors (Samsung); (1) HP Printer; (1) Konica Minolta copier printer (Leased by
		office equipment such as copy/fax/printer(s), telephone system and internet service.	City); (1) fax machine (Imagistics); (1) paper shredder (Shredstar); (3) Landline phones (Toshiba); (4) side chairs;
			(1) side table; (1) table lamp; (1) work station; (1) wood table in lunch room; (4) table chairs; (1) Mini refrigerator
			(Avanti); (1) Microwave (Magic Chef); (2) lateral file cabinets; (1) desk; (1) credenza; (2) occasional desk chairs.
			Internet and phone service provided by Cox and paid by the City as part of the operating expenses.

Property	Description or Service	Question	Answer
CCP	Janitorial	1. What are the Day Porter hours?	1. Day Porter Hours: 7:00am-4:00pm; Day Maid 9:00am - 1:00pm
			2. (1) Day Porter and (1) Part Time Day Maid
		2. How many regular full-time Day Porters are currently on staff?	3. Day Porter 7:30-3:30pm, Day Maid (regular part time Day Maid) 1:00pm - 5:00pm . This staff is specifically for
			enhanced cleaning.
		3. Confirm COVID cleaning team of 2 (for a total of 12hrs) is separate from Day Porter responsibilities.	4. Yes - Monday through Friday
		4. Confirm ignitarial consider is performed hightly? If so, on what hights (Sun Thurs or Mon Eril?)	5. Yes
		4. Confirm janitorial service is performed nightly? If so, on what nights (Sun-Thurs or Mon-Fri)?	6. Paper supplies and specialty products are purchased by property directly (property management as agent,
		5. Should janitorial bid be based upon full occupancy?	vendor provides cleaning supplies and cleaning equipment 7. (1) Day Porter and (1) Part Time Day Maid were added for enhanced cleaning.
		5. Should Janitorial bid be based upon full occupancy?	7. (1) Day Porter and (1) Part Time Day Maid were added for enhanced cleaning.
		6. How are paper and cleaning supplies handled?	
		of now are paper and dealing supplies handled.	
		7. Were any temporary staffing cuts or changes made to the crew due to COVID?	
KC	School Hours	What are the School Hours and approx. onsite attendance (now/future if distance learning is occurring)	School hours through June 18th: 8:00am -4:00ppm, daily attendance at 90. Summer School schedule: June
	School flours	What are the school risals and approxiculties attenuance (non) ratare in distance rearring is seed ring,	through August. Anticipated attendance unknown at this time
			through August. Anticipated attendance unknown at this time
KC	Janitorial	1. What time does the night cleaning start and what is the cleaning schedule?	1. 5:00pm - 9:00pm
			2. The school has installed air purifiers in each classroom, and upgraded HVAC filters throughout the school.
		2. What hours is the COVID cleaning performed at the school?	Restrooms/desks/targeted touch points cleaned & disinfected (3) times daily by KC Staff. Enforcement of six foot
			distancing whenever possible and mandatory mask use enforced.
		3. How are paper and cleaning supplies handled?	3. Same as CCP for night crew use. Landlord provides janitorial supplies to King Chavez staff to restock the
			restrooms during the day.
ALL	Prop Mgmt. Agreement	Will the City accept any revisions to the same Property Management Agreement?	Proposer shall be bound by the sample Property Management Agreements unless the City has accepted
			Proposer's exceptions, if any, submitted in writing in their submission of the response to this RFP
ALL	Asbestos O&M	Assuming that an Asbestos Management Plan is in place, is there a formal plan already established for handling remediation?	Asbestos remediation/abatement, planned building material disturbance including O&M work would be handled
ALL	Asbestos Odivi	Assuming that an Aspestos Management Flams in place, is there a formal plan already established for handling remediation:	on a case by case basis in consultation and coordination with the City of San Diego's Environmental Department
			Asbestos, Lead, and Mold Program (ALMP) and in adherence with the City of San Diego's Administrative
			Regulations A.R.'s 40.10, 75.65 (attached). ALMP would also be contacted immediately for any emergency
			situations involving unplanned, suspect,, or confirmed ACM disturbances.
			Situations involving unplanned, suspect,, or committee Acid distributions.
CCP		Rent roll for 1200 Third Avenue	Departmental rent payments handled internally by City. Subtenant pays directly to City Treasurer.
CCI		Telleron for 2250 fillia / Wende	bepartmental tent payments handled internally by city. Subtenally pays directly to city treasurer.
KC		Student count for King Chavez School	Current daily enrollement is 90
Ash		Renovation budget for 101 Ash	No renovation budget
CCP		What is the total occupied square footage at 1200 Third Avenue/CCP?	Occupy approximately 268,500SF
KC		What is the total occupied square footage at King Chavez School	Occupy approximately 32,475SF
Ash		Is there any other vacant space other than at 101 Ash Street?	No
CCP/KC		Are there any gross rental receipts collected from the CCP/King-Chavez Buildings?	No - rental payments handled internally by City
ССР		Operating hours for public access to CCP under current Covid-19 protocols?	No public access allowed at this time
ССР		Any anticipated changes to public access hours at CCP on state's targeted re-opening date of June 15th?	TBD
N/A		Were staff levels adjusted downward for work hours from home/lockdown conditions? If so, how?	Any changes in staff levels are determined by Departments and will not impact the Property Management
			Agreement
Ash		How will it be handled if the office space at 101 Ash is used during the term of the contract?	Any change in scope of Property Management Agreement will be addressed via amendment
, (311		Thow will be harraled if the office space at 101 Ash is ased during the term of the contract:	The state of the s
N1 / A	+	Des Cubilità C fessionitation de l'Albaha esté autres estat la destat la distribution de Augustia (2015)	Occasionally manainfrasistances and book days in a constitution of the days of the constitution of
N/A		Per Exhibit C for janitorial, etc., it looks as if only security is scheduled for the weekends. Any exception? Please confirm.	Occassionally repair/maintenance work best done in a vacant building will be done on the weekend.
,			
	General	What are the work order and PM software systems used by the onsite management team?	Selected company would provide own software
	General General	What are the work order and PM software systems used by the onsite management team? Are there currently any amenity programs at the buildings that are supported by the property management team?	Selected company would provide own software No

roperty	Description or Service	Question	Answer
	General	Is JLL working with the City of San Diego's construction management team, or will we use our own project manager on improvements?	For capital improvement projects, Property Manager would coordinate with City of San Diego's Engineering & Capital Projects team
	General	Are the properties all using accrual accounting?	Refer to sample Property Management Agreement
	General	Will staffing plans be provided which will include org chart?	RFP requires respndents to propose staffing plans
	General	What is the accounting software for reporting? Budgets? CAMs?	Property Management Company provides software for budgets and CAMs
	General	Will we be using JLL vendor contracts? PO Tracking Forms?	See Exhibit C, 4.3
	General	Is parking revenue included in the property management fee?	No
	General	Are the property vendor contracts transferable?	No
	General	Is there a sustainability plan for all buildings? LEED goals? How many are LEED buildings?	The buildings do not have current LEED designations. There is not currently a sustainability plan in place for the buildings but may be in the future.
	General	Are they interested in Fitwell or other wellness programs?	No
	General	Will we be using the client's accounting system or JLL Yardi?	Property Management Company's accounting software
	General	Will five year capital improvement plans be made available for review?	As capital improvement plans are developed, Real Estate Asset Dept. will share with Property Management
	General	Do the property managers oversee and administer the property tenant encumbrances?	N/A
	General	Will JLL handle all of the lease administration?	No
	General	Are there identifying energy savings goals for each property?	There are no officical goals set but tenants are encouraged to turn lights off when not in use, keep blinds and curtains colsed on hot days, use recycling bins and reduce paper use.
	General	Is there a reduced carbon footprint goal?	The City has a Climate Action Plan but there is no official goal for these properties.
	General	What is the list of current tenant relations programs happening at the properties?	N/A
	General	What do they have in place for tenant re-entry planning and future health crisis management?	TBD
	General	In case of crisis, what is the current emergency management plan (software) for the buildings?	Specifics of software will be shared with selected property management company
	General	Please provide a list of known ACM building materials for CCP and KC	Typical building materials found in buildings of similar age.
	General	Please confirm which vendors/services must be union	For these properties, the City does not dicate which vendors should be union. Property Manager is responsible for complying with the Prevailing Wage and/or Living Wage requirements as identified in the RFP and Property Management Agreement.
	General	Please provide a list of vendors currently servicing the three (3) properties	Respondents are responsible for identifying their own vendors.
	General	Will the selected management company be responsible/engaged as Project Manager for all construction and/or tenant improvements at all three properties?	No, Property Management will not act as Project Manager for construction or tenant improvements
	General	What are the reporting and accounting requirements for all CapEx/construction projects?	Engineering & Capital Projects are responsible for reporting and accounting requirements for all Capex/construction projects, Property Manager may be responsible for the payment of approved invoices
	General	Is there an overall CapEx expenditure schedule for the properties?	There is not one currently in place
Ash		What abatement option has been chosen from the July 28, 2020 Kitchell Property Conditions report that is online?	TBD
sch		Where is the City of San Diego in the bidding/contracting process?	TBD
Ash Ash		Who will hold the contracts as it relates to construction and asbestos?	TBD
Ash Ash		Will JLL be acting as agent or principal as it relates to construction and asbestos?	Neither
1311		Will the building be released in phases for re-occupancy?	TBD

ADDENDUM A RFP 1200-A: Questions Answers

Property	Description or Service	Question	Answer
Ash		Will additional capex work be performed before re-entry (In addition to the asbestos abatement, what else will be done from the July 28, 2020	TBD
		Kitchell Property Condition Report that is online?)	
Ash		Please confirm the definition of Contractor in Exhibit G. Is any vendor or management personnel providing services in 101 Ash?	As used in Exhbit G, Contractor would include the Property Manager, its employees, agents, and any
			subcontractors or vendors and their employeees and agents.
Ash		While the asbestos abatement is ongoing, how are City inspections and fire, life, safety inspections being conducted at 101 Ash?	N/A at this time. If the City proceeds with abatement, this will be addressed when developing the abatement
			plan.
		While the asbestos abatement is ongoing, how are emergencies handled at 101 Ash?	N/A at this time. If the City proceeds with abatement, this will be addressed when developing the abatement
Ash			plan.

Document List RFP 1200A - RFP Property Management Agreement of 1200 Third Avenue (CCP), 201 A Street (King Chavez School) and 101 Ash Street, San Diego CA 92101

- A1. Building Equipment List CCP
- A2. Building Equipment List King Chavez School
- A3. Building Equipment List Ash Street
- A4. Annual Fire Inspection Report CCP
- A5. Annual Fire Inspection Report King Chavez School
- A6. Fire Alarm and signaling systems Ash Street
- A6.1. All Detectors All Modules Ash Street
- A6.2. Schmidt Report Ash Street
- A7. CCP Roof Warranty
- A8. Certificate of Inspection and Test CCP
- A9. Administrative Regulation 40.10
- A10. Administrative Regulation 75.65

Item A1

Location CCP Equipment

Roof 200 KVA Kottler Generator & GE MX 150 ATS

Roof Tirak "Swing Stage"

Roof Teledyne - Laars one million BTU (heating)
Roof Teledyne - Laars 750,000 BTU (domestic)

Roof Carrier 5 ton A/C Unit (elevator mechanical room)

7th Floor Fujitsu 2 ton A/C unit IDF Room

P-1 Diesel Fire Pump - Peerless Pump/Engine Detroit Diesel 4 stroke 159 HP

Garage (15) Costar CO2 Sensors (P-1,P-2, P-3)

P-1 Garage (4) Yaskawa VFD's

P-1 Garage (2) Armstrong VFD's with chill water pumps

Lobby (1) Edwards ESTS Fire Panel Roof (1) 3/4" Backflow (boilers) Misc (81) Fire Extinguishers P-3 Garage (2) Storm Water Pumps

Location KC Equipment

Roof (1) York 100 ton Air cooled chiller

Roof (1) Raypak 770,000 BTU Boiler (Heating) Roof (1) Rheem 100 gallon boiler (domestic)

Roof (2) 3/4" Backflows (hot water and chill water)

3rd Floor (8) Air handlers in classrooms 2nd Floor (8) Air handlers in classrooms 1st Floor (8) Air handlers in classrooms

Basement (1) Carrier "Weathermaker" air handler
Basement (2) Gorman - Rupp Sewage Pumps
2nd Floor (1) Kidde FX-10 Series Fire Panel

Street level (2) Backflows (domestic & fire) and (1) check valve

(28) Fire Extinguishers

101 Ash Building Equipment

Systems	Locations	Notes
Fire/Life Safety		
Fire extinguishers	Throughout the property.	
Fire Alarm Control Panel	Lobby Level behind security desk.	Make - Notifier NFS2-3030.
Diesel Turbine Emergency generators (2) and fuel tank	21st Floor Mechanical room .	Make - Solar. Model T35IN-17
Diesel Emergency generator (1) and fuel tank	A Level in garage.	Generator Make - Kohler. Model - 60ROZJ81 Engine Make - John Deere. Model - 4039TF001
Eletric Fire pump	B Level Fire Pump Room.	
Diesel Fire Pump and fuel tank	B Level Fire Pump Room.	Make - Clarke. Model - DDFP-04AT-7238S
Emergency Power Transfer Switches	Garage switch located in Lobby Level eletrical closet. Tower Transfer swicth locations to be verified.	
Sprinklers/ Fire systems	The building is fully sprinklered. The wet system standpipe and floor isolation valves are located in stair 2 on each floor from 3 - 19. The isolation valves for the 1st and 2nd floor are located near the freight elevators. There are also dry systems on property. SDGE vault room, garage teleco room, and garage B Level storage room. Preaction systems in the tower are located on the 1st, 2nd, 4th, 5th, 8th, 9th, 19th, and 21st floors.	Preaction panels located in rooms with preaction systems.
HVAC		
Variable Air Volume boxes (VAVs)	3rd - 19th Floors above ceiling grid.	18 units on 2nd floor. 10 units per floor from 3rd - 19th floors. Migration of controls to new ems system is only partially complete. All nonoperational VAV's have failed in the full open position.

Fan Coil Units (FCUs)	3rd - 19th Floors along perimeter wall.	845 units total. Pneumatically controlled. Pneumatic controls are nonoperational due to numerous air leaks in the system. Units are chilled water cooled with eletric reheat.
Air Handler Units (AHUs)	2nd Floor mechanical rooms.	Provided AC for 2nd floor and lobby level.
Exhaust Fans (EXFs)	Located throughout tower and garage.	
AC1	20th Floor mechanical room.	Supply air for 3rd - 19th floors.
Air Compressors (2)	2 air compressors on 20th Floor.	Provide air for pneumatic controls operation.
CHW Pumps (Chilled Water)	B Level mechanical room.	Provide chill water from Clear Way to building. Pumps are VFD controlled. VFD's are not connected to a control system and only operate in hand.
Split system AC	Multiple condensing units located on 3rd Floor roof.	Location of evaporators and areas served is unknown.
Chillers, Cooling Towers, Pumps, and Associated equipment	Located on 20th and 21st Floors.	All of this equipment has been decommissioned and is no longer in service. Building connected to City chilled water loop Dec. 2019.
<u>Elevators</u>		
Elevators (9) cars total. 8 passenger elevators and 1 freight elevator.	Passenger elevators travel from A Level to 19th Floor. Freight elevator travels from the B Level to 20th Floor.	Serviced by OTIS Elevator. Elevators # 6,7,8, and 9 are out of service currently.
Plumbing		
Sewage Pits/Pumps	Sewage pit and 2 pumps located in B level adjacent to Fire Pump Room.	Serves drains and restrooms located in parking garage.
Domestic Water Pumps	2 Water supply pumps located in B Level of garage in Mechanical Room.	
Water Heaters	Domestic water heaters located on each floor in closets.	
Faucets/Toilets/Urinals	Located on each floor in restrooms.	
Eletrical		
Light Fixtures	Florescent, and LED lighting fixtures located throughout building.	
Switch Gear, Eletrical panels	Located in eletrical clostes, mechanical rooms, and valuts throughout building.	

HVAC Controls

		Make - Alerton Jace 8000. System was installed by	
New Energy Management System	20th Floor Mechanical Room.	Climatec however controls migration from old to new has	
		not been completed.	
		Make - INET. This system is still running however it no	
Old Energy Management System	20th Floor Mechanical Room.	longer has functionality. Communication lines for the	
Old Energy Management System	Zoth Floor Wechanical Room.	system have been cut and the pneumatic controls are	
		nonoperational due to numerous air leaks.	



NATIONAL TECHNOLOGY SYSTEMS

Annual Fire Inspection Report

DATE: January 9, 2021

Civic Center Plaza 1200 3rd Avenue San Diego, CA 92101

Glenn Chase	ATTENTION:
Civic Center Plaza	FACILITY:
1200 3rd Avenue	STREET ADDRESS:
San Diego, CA 92101	CITY, STATE ZIP:
619-405-1744	PHONE NUMBER



CUSTOMER NAME:

Civic Center Plaza

TABLE OF CONTENTS

	PAGE
Inspection / Service Company	1
Control Panel / Monitoring Panel Test Results	2
Power Supply Test Results	2-9
Test Results - Alarm Initiating Devices	10
Inspection Description / Deficiencies	11

BERGELECTRIC NATIONAL TECHNOLOGY SYSTEMS

955 Borra Place, Escondido, California 92029 Phone: (760) 746-1003 Fax: (760) 741-0918 Web: www.bergelectric.com **January 9, 2021**



CUSTOMER NAME:		Civid	PAGE 1				
Monitoring Agency:			NMC				
Phone Number:	1-800-662-	1711	Phone Number 2:				
Account Number(s):			BW-5160				
Inspection / Service	Company:	Bergelectric					
			955 Borra Place				
			Escondido, California 92029				
		Phone Number:	(760) 746-1003				
		Fax Number:	(760) 741-0918				
		Inspector(s):	Joshua Loza				
			Raymond Wissing				
			-				
			-				



CUSTOMER NAME:			Civic Center Plaza						
POWER SUPPLY	120 VDC	Make	CELL [DIALER	Model	TG7	Location	L1 FACP	
	PNL:N	1E2-4						Page:	2
Tes	st Perform	ed.	Batte Value	ry # 1 Result	Batte Value	ry # 2 Result		NOTES	
Battery S		<u> </u>	12AH		12AH	T C C C C			
Voltage \	N/ Charge	r	PASS	PASS	PASS	PASS		12.87 VDC 14 AH	
Load Tes	st		PASS	PASS	PASS	PASS		12.75 VDC 13 AH	
Battery A	ge Check		PASS	PASS	PASS	PASS			
Panel Co	ontrol Fun	ctions		PA	SS				
Notes: BATTERY DAT		E: DOM	5-28-20	17 DOI :	5-28-201	17 DOE	5-28-2020		
POWER SUPPLY	N/A	Make	N	/ A	Model	N/A	Location	N/A	
	N/.	Δ							
	14/		Batte	ry # 1					
Tes Battery S	st Perform	ed:	Value	Result	Value	Result		NOTES	
	/// Charge	r							
		ı							
Load Test									
Battery Age Check									
Panel Co	ontrol Fun	ctions						W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-	
Notes:	BATTER	RY DAT	E: N/A						

BERGELECTRIC NATIONAL TECHNOLOGY SYSTEMS

955 Borra Place, Escondido, California 92029 Phone: (760) 746-1003 Fax: (760) 741-0918 Web: www.bergelectric.com



CUSTOMER NAME:	Civic Center Plaza							
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	Mech Ele. Rm. 18th fl.		
PNL:18A-9						Page: 3		
		ry # 1		ry # 2				
Test Performed:	Value	Result	Value	Result		NOTES		
Battery Size	7AH		7AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.60VDC 11 AH		
Load Test	PASS	PASS	PASS	PASS	,	12.54VDC 11 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions		PA	SS					
Notes: BATTERY DATE: DOM 11-12-2018 DOI 2-15-2018 DOE 11-12-2021								
POWER SUPPLY 120 VDC Make	ES	T3	Model	PNL 6	Location	Mech Ele. Rm. 17th fl.		
· · · · · · · · · · · · · · · · · · ·								
PNL:ERA-14								
I NE.LIVY-17	Batte	ry # 1	Batte	ry # 2				
Test Performed:	Value	Result	Value	Result		NOTES		
Battery Size	12AH		12AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.96VDC 17AH		
Load Test	PASS	PASS	PASS	PASS		12.97VDC 17AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions		PA	SS					
Notes: BATTERY DAT	E: DOM	5-28-20	17 DOI :	2 - 15-201	8 DOE	5-28-2020		



CUSTOMER NAME:	Civic Center							
POWER SUPPLY 120 VDC Make	ES	ST	Model	BPS-10	Location	Mech Ele. Rm. 16th fl.		
PNL:ERA-14						Page:4		
		ry # 1	Batte					
Test Performed:	Value	Result	Value	Result		NOTES		
Battery Size	7AH		7AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.57VDC 11 AH		
Load Test	PASS	PASS	PASS	PASS		12.59VDC 11 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions PASS								
Notes: BATTERY DATE: DOM 5-28-17 DOI 2-15-2018 DOE 5-28-20								
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	Mech Ele. Rm. 15th fl.		
PNL:15B-7	Batte	ry # 1	Batte	ry # 2				
Test Performed:	Value	Result	Value	Result		NOTES		
Battery Size	7AH		7AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.59VDC 11 AH		
Load Test	PASS	PASS	PASS	PASS		12.57VDC 11 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions		PA	SS			1111 (111) (1111 (1111 (1111 (1111) (1111 (1111 (1111 (1111 (1111) (1111))))))))		
Notes: BATTERY DAT	E: DOM	5-28-20	17 DOI :	2-15-201	9 DOE	5-28-2020		

BERGELECTRIC NATIONAL TECHNOLOGY SYSTEMS



CUSTOMER NAME:		Civic Center Plaza						
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	Mech Ele. Rm. 14th	fl.	
PNL:14B-18						Page:	5	
	Batte	ry # 1	Batte	ry # 2				
Test Performed:	Value	Result	Value	Result		NOTES		
Battery Size	7AH		7AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.59VDC 11 AH		
Load Test	PASS	PASS	PASS	PASS		12.56VDC 11 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions PASS								
Notes: BATTERY DATE: DOM 5-28-2017 DOI2-15-2018 DOE 5-28-2020								
POWER SUPPLY 120 VDC Make	E	ST	Model	PNL 5	Location	Mech Ele. Rm. 12th	ı fl.	
PNL:E10-8	Batte	ry # 1	Batte	ery # 2				
Test Performed:	Value	Result	Value	Result	ı	NOTES		
Battery Size	12AH		12AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		13.04VDC 14 AH		
Load Test	PASS	PASS	PASS	PASS		12.96VDC 14 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions		PA	SS					
Notes: BATTERY DAT	E: DOM	5-28-20	17 DOI	2-15-20	18 DOE	5-28-2020		



CUSTOMER NAME:		Civic Center Plaza							
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	Mech Ele. Rm. 8th	fl.		
PNL:8B-14	•					Page:	6		
Took Donformed		ry # 1		ry # 2		NOTEC			
Test Performed: Battery Size	Value 7AH	Result	Value 7AH	Result	l	NOTES			
•									
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.70 VDC 12AH			
Load Test	PASS	PASS	PASS	PASS		12.59 VDC 11AH			
Battery Age Check	PASS	PASS	PASS	PASS			12.1		
Panel Control Functions PASS									
Notes: BATTERY DATE: DOM 5-28-2017 DOI 2-15-2018 DOE 5-28-2020									
POWER SUPPLY 120 VDC Make	ES	Т 3	Model	PNL 4	Location	Mech Ele. Rm. 7th	fl.		
PNL:10E-10									
T . D . C		ry # 1		ry # 2		NOTES			
Test Performed: Battery Size	Value 12AH	Result	Value 12AH	Result		NOTES			
•						_			
Voltage W/ Charger	PASS	PASS	PASS	PASS		13.01 VDC 17 AH			
Load Test	PASS	PASS	PASS	PASS		12.96 VDC 18 AH			
Battery Age Check	PASS	PASS	PASS	PASS					
Panel Control Functions		PA	SS						
Notes: BATTERY DAT	E: DOM	10-28-2	018 DO	2-15-20)19 DOE	10-28-2021			



CUSTOMER NAME:		Civic Center Plaza						
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	Mech Ele. Rm. 4th	fl.	
PNL:3A-41						Page:	7	
Test Derformed		ry # 1		ry # 2		NOTES		
Test Performed: Battery Size	Value 7AH	Result	Value 7AH	Result		NOTES		
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.60 VDC 12 AH		
Load Test	PASS	PASS	PASS	PASS	-	12.62 VDC 12 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions PASS								
Notes: BATTERY DATE: DOM 5-28-2017 DOI 2-15-2018 DOE 5-28-2020								
DOWER								
POWER SUPPLY 120 VDC Make	E	ST	Model	PNL 3	Location	Mech Ele. Rm. 2th	fl.	
PNL:MEA-5								
······································	Batte	ry # 1	Batte	ry # 2				
Test Performed:	Value	Result	Value	Result		NOTES		
Battery Size	12AH		12AH					
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.91 VDC 15 AH		
Load Test	PASS	PASS	PASS	PASS		12.93 VDC 14 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions		PA	SS				·	
Notes: BATTERY DA	TE: DOM	5-28-20	17 DOI :	5-28-201	17 DOE	5-28-2020		



CUSTOMER NAME:		Civic Center Plaza						
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	Mech Ele. Rm. MEZZ	. fl.	
PNL:MEA-14						Page: _	8	
Test Performed:	Batte Value	ry # 1 Result	Batte Value	ry # 2 Result		NOTES		
Battery Size	7AH	Result	7AH	Kesuit		NOTES		
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.50 VDC 7.8 AH		
Load Test	PASS	PASS	PASS	PASS		12.66 VDC 11 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions PASS								
Notes: BATTERY DATE: DOM 5-28-2017 DOI 5-28-2020 DOE 5-28-2020								
POWER SUPPLY 120 VDC Make	E	ST	Model	BPS-10	Location	P-1 ELECTRIC RM	1	
MEA-14	Batte	ry # 1	Batte	ry # 2				
Test Performed: Battery Size	Value	Result	Value	Result		NOTES		
Voltage W/ Charger	7AH PASS	PASS	7AH PASS	PASS		12.62 VDC 11 AH		
Load Test	PASS	PASS	PASS	PASS		12.57 VDC 11 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Functions		PA	SS					
Notes: BATTERY DAT	E: DOM	5-28-20	17 DOI :	2-15-2 ₀₁	8 DOE	5-28-2020		



CUSTOMER NAME:	·	Civic Center Plaza						
POWER SUPPLY 120 VDC Ma	ke <u>CELL [</u>	DIALER	Model	TG7	Location	P-1 ELECTRIC RM		
N/A						Page: _	9	
4004 1000		ry # 1		ry # 2				
Test Performed: Battery Size	Value	Result	Value	Result	ı	NOTES		
Dattery Size	7AH							
Voltage W/ Charger	PASS	PASS	N/A	N/A		12.52 VDC 11 AH		
Load Test	PASS	PASS	N/A	N/A				
Battery Age Check	PASS	PASS	N/A	N/A				
Panel Control Functio	ns	PA	SS					
Notes: BATTERY D	DATE:DOM	1-2018	DOI 2-1	5-2017 [OOE 1-2	020		
POWER SUPPLY 120 VDC Ma	ke E \$	ST	Model	PNL-2	Location	P-1 ELECTRIC RM	l <u> </u>	
PNL:MEA-14		ry#1	Batte Value			NOTES		
Test Performed: Battery Size	12AH	Result	12AH	Result		NOTES		
Voltage W/ Charger	PASS	PASS	PASS	PASS		12.78 VDC 14 AH		
Load Test	PASS	PASS	PASS	PASS		12.71 VDC 14 AH		
Battery Age Check	PASS	PASS	PASS	PASS				
Panel Control Function	ns	PA	SS					
Notes: BATTERY D	ATE: DOM	5-28-20	17 DOI 2	2-15-201	8 DOE	5-28-2020		



INSPECTION RECORD

Name: Civic Center Address: 1200 3rd Ave.				Page Floor	10 1ST-ROOF
City:	San Diego			Tester	RICHARD Y / Alex G
	T			5466/	
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
2/27/2021	2020151	Pull	1FL PULL STATION AT LOBBY SECURITY DEST	PASS	
1/9/2021	2020060	Smoke	P-3 SMK DET ELEVATOR LOBBY	PASS	
1/9/2021	2020040	Smoke	P-2 SMK DET ELEVATOR LOBBY	PASS	
1/9/2021	2020005	Smoke	P-1 SMK DET ELECTRIC RM	PASS	
1/9/2021	2020004	Smoke	P-1 SMK DET ELECTRIC RM	PASS	
1/9/2021	2020002	Smoke	P-1 SMK DET ELECTRIC RM	PASS	
1/9/2021	2020003	Smoke	P-1 SMK DET ELECTRIC RM	PASS	
1/9/2021	2020001	Smoke	P-1 SMK DET ELECTRIC RM	PASS	
1/9/2021	2020006	Smoke	P-1 SMK DET TELCO RM.	PASS	
1/9/2021	2020007	Smoke	P-1 SMK ELEVATOR LOBBY	PASS	
1/9/2021	2020016	Smoke	1ST FL SMK DET CITY TREASURER BY RESTROOM	PASS	
1/9/2021	2020012	Smoke	1ST FL SMK DET CITY TREAS. W. HALLWAY	PASS	
1/9/2021	2020013	Smoke	1ST FL SMK DET TREASURER HALLWAY	PASS	
1/9/2021	2020014	Smoke	1ST FL CITY TREAS OFFICE 116	PASS	
1/9/2021	2020015	Smoke	1ST FL SMK DET CITY TREAS. E. HALLWAY	PASS	
1/9/2021	2020031	Smoke	1ST FL SMK DET MAIL LOBBY	PASS	
1/9/2021	2020030	Smoke	1ST FL SMK DET ELEVATOR LOBBY	PASS	
1/9/2021	3020251	Smoke	MEZZANINE ELECTRIC RM SMK DET	PASS	
1/9/2021	3020040	Smoke	2ND FL SMK DET ELECTRIC RM	PASS	
1/9/2021	3020041	Smoke	2ND FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	3020042	Smoke	2ND FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	3020043	Smoke	2ND FL SMK DET SOUTH DR HOLDER	PASS	
1/9/2021	3020060	Smoke	3RD FL SMK DET ELECTRIC RM	PASS	
1/9/2021	3020061	Smoke	3RD FL SMK DET ROOL-UP DOOR NORTH	PASS	FIRE CURTAIN DROPPED: YES
1/9/2021	3020062	Smoke	3RD FL SMK DET ROOL-UP DOOR SOUTH	PASS	FIRE CURTAIN DROPPED: YES

1/9/2021	3020063	Smoke	3RD FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	3020064	Smoke	3RD FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	3020080	Smoke	4TH FL SMK DET ELECTRIC RM	PASS	
1/9/2021	3020081	Smoke	4TH FL SMK DET ELEV LOBBY	PASS	
1/9/2021	3020082	Smoke	4TH FL SMK DET WEST STAIR	PASS	
1/9/2021	3020083	Smoke	4TH FL SMK DET WEST STAIR VEST	PASS	
1/9/2021	3020084	Smoke	4TH FL SMK DET CAFÉ DOOR HOLDER N.	PASS	
1/9/2021	3020085	Smoke	4TH FL SMK DET CAFÉ DOOR HOLDERS S.	PASS	
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
1/9/2021	4020001	Smoke	5TH FL SMK DET ELECTRIC RM	PASS	
1/9/2021	4020002	Smoke	5TH FL SMK DET S.E. DR HOLDER E.SIDE	PASS	
1/9/2021	4020003	Smoke	5TH FL SMK DET S.E. DR HOLDER W.SIDE	PASS	
1/9/2021	4020004	Smoke	5TH FL SMK DET N.W. DR HOLDER E. SIDE	PASS	
1/9/2021	4020005	Smoke	5TH FL SMK DET N.W. DR HOLDER W.SIDE	PASS	
1/9/2021	4020006	Smoke	5TH FL SMK DET ELEV LOBBY N. SIDE	PASS	
1/9/2021	4020007	Smoke	5TH FL SMK DET ELEV LOBBY S. SIDE	PASS	
1/9/2021	4020020	Smoke	6TH FL SMK DET ELECTRICAL RM	PASS	
1/9/2021	4020021	Smoke	6TH FL SMK DET S.E. DR HOLDER E.SIDE	PASS	
1/9/2021	04020022	Smoke	6TH FL SMK DET S.E. DR HOLDER W.SDIE	PASS	
1/9/2021	4020023	Smoke	6TH FL SMK DET N.W.DR HOLDER E.SIDE	PASS	
1/9/2021	4020024	Smoke	6TH FL SMK DET N.W. DR HOLDER W.SIDE	PASS	
1/9/2021	4020025	Smoke	6TH FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	4020026	Smoke	6TH FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	4020040	Smoke	7TH FL SMK DET ELECTRICAL RM	PASS	
1/9/2021	4020041	Smoke	7TH FL SMK DET S.E. DR HOLDER E. SIDE	PASS	
1/9/2021	4020042	Smoke	7TH FL SMK DET S.E. DR HOLDER W.SIDE	PASS	
1/9/2021	4020043	Smoke	7TH FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	4020044	Smoke	7TH FL SMK DET ELEV LOBBY N. SIDE	PASS	
1/9/2021	4020060	Smoke	8TH FL SMK DET ELECTRICAL RM	PASS	
1/9/2021	4020062	Smoke	8TH FL SMK DET NORTH CORRIDOR	PASS	
1/9/2021	4020063	Smoke	8TH FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	4020064	Smoke	8TH FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	4020065	Smoke	8TH FL SMK DET SOUTH CORRIDOR	PASS	
	L	1			<u> </u>

1/9/2021	4020066	Smoke	8th FL SMOKE DETECTOR EAST STAIR	PASS	
1/9/2021	4020067	Smoke	8TH FL SMK DET WEST STAIR	PASS	
1/9/2021	4020080	Smoke	9TH FL SMK DET ELECTRICAL RM	PASS	
1/9/2021	4020081	Smoke	9TH FL SMK DET SOUTH DOOR HOLDER E.	PASS	
1/9/2021	4020082	Smoke	9TH FL SMK DET SOUTH DOOR HOLDER W.	PASS	
1/9/2021	4020083	Smoke	9TH FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	4020084	Smoke	9TH FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	5020001	Smoke	10 TH FL SMK DET ELECTRIC	PASS	
1/9/2021	5020004	Smoke	10 TH FL SMK DET SOUTH DOOR HOLDER	PASS	
1/9/2021	5020003	Smoke	10 TH FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	5020002	Smoke	10 TH FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	5020020	Smoke	11TH FL SMK DET ELECTRIC RM	PASS	
1/9/2021	5020022	Smoke	11TH FL SMK DET ELEV LOBBY SOUTH	PASS	
1/9/2021	5020021	Smoke	11TH FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	5020023	Smoke	11TH FL SMK DET S. LOBBY DR HOLDER N.	PASS	
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
1/9/2021	5020024	Smoke	11TH FL SMK DET S. LOBBY DR HOLDER S.	PASS	
1/9/2021	5020043	Smoke	12TH FL SMK DET ELEV LOBBY NORTH	PASS	
1/9/2021	5020044	Smoke	12TH FL SMK DET ELEV LOBBY SOUTH	PASS	-
1/9/2021	5020042	Smoke	12TH FL SMK DET NORTH OF DOOR HOLDER	PASS	
1/9/2021	5020041	Smoke	12TH FL SMK DET SOUTH OF DOOR HOLDER	PASS	
1/9/2021	5020040	Smoke	12TH FL SMK DET ELECTRIC RM	PASS	
1/9/2021	5020060	Smoke	13TH FL SMOK DET ELECTRIC	PASS	
1/9/2021	5020062	Smoke	13TH FL SMOK DET WEST STAIR	PASS	
1/9/2021	5020061	Smoke	13TH FL SMOK DET ELEV LOBBY	PASS	
1/9/2021	5020080	Smoke	14TH FL SMK DET ELECTRIC RM	PASS	
1/9/2021	5020081	Smoke	14TH FL SMK DET ELEV LOBBY	PASS	
1/9/2021	5020082	Smoke	14TH FL SMK DET WEST STAIR	PASS	
1/9/2021	5020083	Smoke	14TH FL SMK DET WEST STAIR VEST	PASS	
1/9/2021	5020084	Smoke	14TH FL SMK DET NORTH DR HOLDER	PASS	
1/9/2021	6020011	Smoke	15TH FL SMK DET ELEV LOBBY	PASS	
1/9/2021	6020007	Smoke	15TH FL SMK DET S. HALL BY ELEV LOBBY	PASS	
1/9/2021	6020008	Smoke	15TH FL SMK DET S. HALL BY RESTROOMS	PASS	
	·				<u> </u>

_					
1/9/2021	6020009	Smoke	15TH FL SMK DET S. HALL BY E. STAIR	PASS	
1/9/2021	6020002	Smoke	15TH FL SMK DET N. HALL	PASS	
1/9/2021	6020013	Smoke	15TH FL SMK DET WEST STAIR	PASS	
1/9/2021	6020001	Smoke	15TH FL SMK DET ELECTRIC RM	PASS	
1/9/2021	6020004	Smoke	15TH FL SMK DET S. OFFICE HALL BY LBY	PASS	
1/9/2021	6020003	Smoke	15TH FL SMK DET SE. DOOR HOLDER	PASS	
1/9/2021	6020010	Smoke	15TH FL SMK DET S. OFFICE BY LUNCH RM	PASS	
1/9/2021	6020006	Smoke	15TH FL SMK DET SOUTH OFFICE LOBBY	PASS	
1/9/2021	6020005	Smoke	15TH FL SMK DET S.W. DOOR HOLDER	PASS	
1/9/2021	6020022	Smoke	16TH FL SMK DET EAST DOOR HOLDER	PASS	
1/9/2021	6020021	Smoke	16TH FL SMK DET EAST DOOR HOLDER	PASS	
1/9/2021	6020020	Smoke	16THFL SMK DET ELECTRIC RM.	PASS	
1/9/2021	6020025	Smoke	16TH FL SMK DET NORTH DORR HOLDER	PASS	
1/9/2021	6020026	Smoke	16TH FL SMK DET NORTH DORR HOLDER	PASS	
1/9/2021	6020027	Smoke	16TH FL SMK DET N. WAITING RM WINDOW.	PASS	
1/9/2021	6200023	Smoke	16THFL SMK DET ELEV LOBBY	PASS	
1/9/2021	6020024	Smoke	16TH FL SMK DET WEST STAIR	PASS	
1/9/2021	6020041	Smoke	17TH FL SMK DET WEST STAIR	PASS	
1/9/2021	6020040	Smoke	17TH FL SMK DET ELECTRIC RM.	PASS	
1/9/2021	6020042	Smoke	17TH FL SMK DET SOUTH DOOR HOLDER	PASS	
1/9/2021	6020043	Smoke	17TH FL SMK DET ELEV LOBBY	PASS	·
1/9/2021	6020068	Smoke	18TH FL SMK DET ELEV. LOBBY S.	PASS	
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
1/9/2021	6020069	Smoke	18TH FL SMK DET ELEV. LOBBY N.	PASS	
1/9/2021	6020067	Smoke	18THFL SMK DET. NORTH HALL BY LOBBY	PASS	
1/9/2021	6020062	Smoke	18THFL SMK DET. N.E. DOOR HOLDER	PASS	
1/9/2021	6020063	Smoke	18THFL SMK DET. S.E. DOOR HOLDER	PASS	
1/9/2021	6020065	Smoke	18THFL SMK DET. S.W. DOOR HOLDER	PASS	
1/9/2021	6020064	Smoke	18THFL SMK DET. N.W. DOOR HOLDER	PASS	
1/9/2021	6020060	Smoke	18FL SMK DET. TELCO/ELEC RM.	PASS	
1/9/2021	6020061	Smoke	18FL ELECTRIC RM.	PASS	
1/9/2021	6020100	Smoke	ROOF SMOKE IN STAIRWELL	PASS	
1/9/2021	6020066	Smoke	18FL SMK DET WEST STAIR	PASS	
	·			•	

4/2/2224	0000101		DOOF ELEVANOUINE DA	DAGO I	
1/9/2021	6020101	Smoke	ROOF ELEV MACHINE RM	PASS	
1/9/2021	6020102	Smoke	ROOF ELEV MACHINE RM	PASS	
1/9/2021	6020103	Smoke	TRANSFORMER RM	PASS	
1/9/2021	6020104	Smoke	ROOF SMK DET ELECTRIC RM	PASS	
	_				_
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
2/27/2021	NA1	ALARM	SIGNAL TEST TO MONITORING AGENCY	PASS	
2/27/2021	NA2	ALARM	SIGNAL RESTORATION FROM MONITORING AGENCY	PASS	
2/27/2021	NA3	TROUBLE	SIGNAL TEST TO MONITORING AGENCY	PASS	
2/27/2021	NA4	TROUBLE	SIGNAL RESTORATION FROM MONITORING AGENCY	PASS	
2/27/2021	NA5	Supervisory	SIGNAL TEST TO MONITORING AGENCY	PASS	
2/27/2021	NA6	Supervisory	SIGNAL RESTORATION FROM MONITORING AGENCY	PASS	
1/9/2021		Flow	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021	***	Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Flow	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #2	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #2	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #3	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #3	N/A	TESTED BY OTHER
1/9/2021		Tamper	PUMP ROOM JOCKEY	N/A	TESTED BY OTHER
1/9/2021		Tamper	PUMP ROOM JOCKEY	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1 PUMP	N/A	TESTED BY OTHER
1/9/2021		Tamper	PARKING LEVEL #1 PUMP	N/A	TESTED BY OTHER
1/9/2021		Tamper	P1 FIRE PUMP	N/A	TESTED BY OTHER
1/9/2021		Tamper	P1 FIRE PUMP SWITCH	N/A	TESTED BY OTHER
1/9/2021		Tamper	P1 FIRE PUMP	N/A	TESTED BY OTHER

-					
1/9/2021	Tamper	P1 FIRE PUMP	N/A	TESTED BY OTHER	
1/9/2021	Tamper	TAMPER BACKFLOW	N/A	TESTED BY OTHER	
1/9/2021	Flow	2NDFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	2NDFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	3RDFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	3RDFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	5THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	5THFL SPRKINLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	6THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Tamper	6THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	7THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	7THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	9THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	9THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	10THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	10THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	11THFL WATERFLOW	N/A	N/A TESTED BY OTHER	
1/9/2021	Tamper	11THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	12TFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	12THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	13THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	13TFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	15THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	15THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	16THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	16THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	17THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	17THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Tamper	SPRINKLER TAMPER	N/A	TESTED BY OTHER	
1/9/2021	Tamper	SPRINKLER TAMPER	N/A	TESTED BY OTHER	
1/9/2021	Flow	MEZZANINE WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	MEZZANINE SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021	Flow	1STFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021	Tamper	1STFL SPRINKLER	N/A	TESTED BY OTHER	

_						
1/9/2021		Flow	4THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021		Tamper	4THFL TAMPER	N/A	TESTED BY OTHER	
1/9/2021		Flow	8THFL WATERFLOW	N/A	TESTED BY OTHER	
1/9/2021		Tamper	8THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021		Tamper	14THFL TAMPER	N/A	TESTED BY OTHER	
1/9/2021		Tamper	18THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021		Flow	18THFL SPRINKLER	N/A	TESTED BY OTHER	
1/9/2021		Flow	14THFL WATERFLOW	N/A	TESTED BY OTHER	
I		1				
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS	
1/9/2021	N/A	1ST FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	2nd FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9,6 & BY ELEV.	
1/9/2021	N/A	3rd FL	EMERGENCY PHONE'S	PASS /	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	4th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	5th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	6th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	7th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	8th FL	EMERGENCY PHONE'S	FAIL	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	9th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	10th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	11th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	12th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	13th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	14th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	15th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	16th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	17th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	18th FL	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	ROOF	EMERGENCY PHONE'S	PASS	(3) PHONES, STAIR 8,9 & BY ELEV.	
1/9/2021	N/A	P1	EMERGENCY PHONE'S	PASS	(1) PHONE, P1. BY ELEV.	
1/9/2021	N/A	P2	EMERGENCY PHONE'S	PASS	(1) PHONE, P2. BY ELEV.	
1/9/2021	N/A	P3	EMERGENCY PHONE'S	PASS	(1) PHONE, P3. BY ELEV.	
				•		
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS	

1/9/2021	N/A	DH	1ST FLOOR STAIRWELL DOOR HOLDERS	1ST FLOOR STAIRWELL DOOR HOLDERS PASS		
1/9/2021	N/A	DH	2nd FLOOR STAIRWELL DOOR HOLDERS FAIL MISSING DOOR		MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	3rd FLOOR STAIRWELL DOOR HOLDERS FAIL MISSING DOOR		MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	4th FLOOR STAIRWELL DOOR HOLDERS	PASS		
1/9/2021	N/A	DH	5th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	6th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	7th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	8th FLOOR STAIRWELL DOOR HOLDERS	FAIL	DOOR DIDN'T DROPPED	
1/9/2021	N/A	DH	9th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	10th FLOOR STAIRWELL DOOR HOLDERS	PASS		
1/9/2021	N/A	DH	11th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	12th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	13th FLOOR STAIRWELL DOOR HOLDERS	FAIL	DOORS DIDN'T DROPPED	
1/9/2021	N/A	DH	14th FLOOR STAIRWELL DOOR HOLDERS	FAIL	MISSING DOOR HOLDERS	
1/9/2021	N/A	DH	15th FLOOR STAIRWELL DOOR HOLDERS	PASS		
1/9/2021	N/A	DH	16th FLOOR STAIRWELL DOOR HOLDERS	PASS		
1/9/2021	N/A	DH	17th FLOOR STAIRWELL DOOR HOLDERS	PASS		
1/9/2021	N/A	DH	18th FLOOR STAIRWELL DOOR HOLDERS	PASS		
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS	
1/9/2021	3020252	Duct	1ST FL DUCT DET MECH RM.	PASS		
1/9/2021	3020044	Duct	2ND FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES	
1/9/2021	3020065	Duct	3RD FL DUCT DET MECH RM	PASS	SHUTDOWN VERIFIED:YES	
1/9/2021	3020086	Duct	4TH FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES	
1/9/2021	4020008	Duct	5TH FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES	
1/9/2021	4020027	Duct	6TH FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES	
				2100	SHUTDOWN VERIFIED:YES	
1/9/2021	4020045	Duct	7TH FL DUCT DET MECH RM.	PASS	SHOTDOWN VERIFIED. 1ES	
1/9/2021	4020045 4020068	Duct Duct	8TH FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES	
1/9/2021	4020068	Duct	8TH FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES	
1/9/2021	4020068 4020085	Duct Duct	8TH FL DUCT DET MECH RM. 9TH FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES SHUTDOWN VERIFIED:YES	
1/9/2021 1/9/2021 1/9/2021	4020068 4020085 5020005	Duct Duct Duct	8TH FL DUCT DET MECH RM. 9TH FL DUCT DET MECH RM. 10TH FL DUCT DET MECH RM.	PASS PASS	SHUTDOWN VERIFIED:YES SHUTDOWN VERIFIED:YES SHUTDOWN VERIFIED:YES	
1/9/2021 1/9/2021 1/9/2021 1/9/2021	4020068 4020085 5020005 5020025	Duct Duct Duct	8TH FL DUCT DET MECH RM. 9TH FL DUCT DET MECH RM. 10TH FL DUCT DET MECH RM. 11TH FL DUCT DET MECH RM.	PASS PASS PASS PASS	SHUTDOWN VERIFIED:YES SHUTDOWN VERIFIED:YES SHUTDOWN VERIFIED:YES SHUTDOWN VERIFIED:YES	

_					
1/9/2021	6020012	Duct	15TH FL DUCT DET MECH RM.		SHUTDOWN VERIFIED:YES
1/9/2021	6020028	Duct	16TH FL DUCT DET MECH RM	PASS	SHUTDOWN VERIFIED:YES
1/9/2021	6020045	Duct	17TH FL DUCT DECTECTOR MECH RM		SHUTDOWN VERIFIED:YES
1/9/2021	6020070	Duct	18FL DUCT DET MECH RM.	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020074	Duct	18THFL HALLWAY SMK 74# BY EAST STAIR	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020077	Duct	18THFL INDUCT SMK 77# HATCH BY RESTROOMS	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020078	Duct	18THFL INDUCT SMK 78# HATCH BY RESTROOMS	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020079	Duct	18THFL INDUCT SMK 79# HATCH BY RESTROOMS	PASS	SHUTDOWN VERIFIED:YES
1/9/2021	6020082	Duct	18THFL INDUCT SMK WEST OFFICE AREA	PASS	SHUTDOWN VERIFIED:YES
1/9/2021	6020083	Duct	18THFL INDUCT SMK WEST OFFICE AREA	PASS	SHUTDOWN VERIFIED:YES
1/9/2021	6020084	Duct	18THFL INDUCT SMK WEST OFFICE AREA	PASS	SHUTDOWN VERIFIED:YES
1/9/2021	6020085	Duct	18THFL INDUCT SMK WEST OFFICE AREA	PASS	SHUTDOWN VERIFIED:YES
1/9/2021	6020086	Duct	18THFL INDUCT SMK WEST OFFICE AREA	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020071	Duct	18THFL INDUCT SMK EAST OFFICE AREA	PASS	SHUTDOWN AIRSPC VERIFIED:YES
2/27/2021	6020079	Duct	18THFL INDUCT SMK 79# HATCH BY RESTROOMS	PASS	IT IS NOT INSTALLED IN DUCTNG
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
2/27/2021	6020080	Duct	18THFL INDUCT SMK SOUTH OFFICE AREA N.	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020081	Duct	18THFL INDUCT SMK SOUTH OFFICE AREA S.	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020072	Duct	18THFL INDUCT SMK 72# BY EAST STAIR PASS SHUT		SHUTDOWN VERIFIED:YES
2/27/2021	6020073	Duct	18THFL INDUCT SMK 73# BY EAST STAIR PASS SHU		SHUTDOWN VERIFIED:YES
2/27/2021	6020076	Duct	18THFL INDUCT SMK 76# BY EAST STAIR	PASS	SHUTDOWN VERIFIED:YES
2/27/2021	6020075	Duct	18THFL INDUCT SMK 75# BY EAST STAIR PASS SHUTDO		SHUTDOWN VERIFIED:YES
TEST DATE	ID#	DEVICE TYPE	DEVICE LOCATION	PASS/ FAIL	DEVICE COMMENTS
1/9/2021	N/A	AV'S	1ST FLOOR	PASS	STROBES NOT SYNC
1/9/2021	N/A	AV'S	2ND FLOOR	PASS	
1/9/2021	N/A	AV'S	3rd FLOOR	PASS	
1/9/2021	N/A	AV'S	4th FLOOR	PASS	
1/9/2021	N/A	AV'S	5th FLOOR	PASS	
1/9/2021	N/A	AV'S	6TH FLOOR	PASS	
1/9/2021	N/A	AV'S	7TH FLOOR	PASS	
1/9/2021	N/A	AV'S	8TH FLOOR	PASS	
1/9/2021	N/A	AV'S	9TH FLOOR	PASS	
				<u> </u>	

· ·					
1/9/2021	N/A	AV'S	10TH FLOOR	PASS	
1/9/2021	N/A	AV'S	11TH FLOOR	PASS	
1/9/2021	N/A	AV'S	12TH FLOOR	PASS	STROBES NOT SYNC
1/9/2021	N/A	AV'S	13TH FLOOR	PASS	
1/9/2021	N/A	AV'S	14TH FLOOR	PASS	STROBES NOT SYNC
1/9/2021	N/A	AV'S	15TH FLOOR	PASS	
1/9/2021	N/A	AV'S	16TH FLOOR	PASS	
1/9/2021	N/A	AV'S	17TH FLOOR	PASS	STROBES NOT SYNC
1/9/2021	N/A	AV'S	18TH FLOOR	PASS	STROBES NOT SYNC
1/9/2021	N/A	AV'S	P-1	PASS	
1/9/2021	N/A	AV'S	P-2	PASS	STROBES NOT SYNC
1/9/2021	N/A	AV'S	P-3	PASS	STROBES NOT SYNC



CUSTOMER NAME:	Civic Center	PAGE: 11
		_

Inspection Descriptions / Deficiencies Summary

Number	Description	Status or Corrected By
6020074	Induct det. needs to be relabel in program as smk duct, no induct.	
DH	14th fl stairwell 8 holder missing.	
DH	13th fl stairwell 8,doors did not drop	
DH	12th fl stairwell 8 missing door holders	
DH	11th fl SE left door hold did no drop elev. Lobby.	
DH	11th fl stairwell 8 do not have door holds	
FP	8TH fl elevator lobby not working	
DH	9th fl Stairwell 8 door holders missing	
DH	8th fl dh didn't shut by fire phone right side	
DH	7th fl Stairwell 8 missing door holders	
DH	9th fl dh didn't shut by fire phone right side	
DH	6th fl stairwell 8 holders missing	
DH	5th fl stairwell 8 holders missing	
DH	3th fl stairwell 8 holders missing	
DH	2th fl stairwell 8 holders missing	
FP	Need (2) new emergency phones for phone box due to being broken	
FP	TOWER ELEVATOR LOBBY FIREPHONE NOT WORKING	
	NOTES & RECOMMENDATIONS	
DH	Most of all stairwell 8's DH are not installed or don't drop. Almost every floor. See deficiencies.	

BERGELECTRIC NATIONAL TECHNOLOGY SYSTEMS

955 Borra PLace, Escondido, California 92029 Phone: (760) 746-1003 Fax: (760) 741-0918 Web: www.bergelectric.com

January 9, 2021



SERVICE ORGANIZATION	PROPERTY NAME	KING-CHAVEZ CO	MMUNITY HIGH SCHOOL
	Address:	201 A STREET	
Bergelectric - NTS	City/State:	SAN DIEGO, CA 92	2101
955 Borra Place	Telephone:	619-232-8714	
Escondido CA	Owner Contact:	GLENN CHASE	
nts_service@bergelectric.com		c .	
760-921-8100			
	Service Performed:	ANNUAL FIRE ALA	RM TEST
TECHNICIAN NAME(S):			
Richard Yrigoyen	Total Inspection Hou	ırs:	10.00
Christian Kerr			
	X PASSED - NO DEFE	ects [FAILED
	THE FIRE ALARM SYSTEM A LISTED ADDRESS WAS TES' WITH THE METHODS AND I NFPA 72 AND THAT IT MEE CODES AND STANDARDS. PASSED - ADDITIO	TED IN ACCORDANCE REQUIREMENTS OF TS ALL APPLICABLE	THE FIRE ALARM SYSTEM AT THE ABOVE LISTED ADDRESS WAS TESTED AND IT DOES NOT MEETS ALL APPLICABLE CODES AND STANDARDS

	CHECK OFF LIST	
STEP#	SYSTEM STATUS ON DEPARTURE	1
	Indicate in the test report if the fire alarm asbuild are on site and specify storage location of the plans.	NO
	Make sure panel covers are all on before leaving work area.	YES
	Batteries on site need to be dated. Batteries should be replaced every 3 years.	YES
	Primary and Secondary password(s) are installed in the fire alarm panel	YES
	Verify PCMIS sticker is on the front of the panel with correct job number.	YES
	Location of A/C Breaker for the fire alarm panel is labeled on inside door.	YES
	Panel Packet Mounted containing the following:	YES
	a. Updated Sequence of Operations	NO
	b. Frame and Post Operations Procedures	NO
	Duct Detector(s) above the ceiling should be identified and tagged when the remote annunciator is missing.	N/A
	Indentify and tag defective device(s) discovered during testing (preferred method - small sticker).	YES
	Initiate a backup of the panel program. Send a copy of the program to Bergelectric to archive.	YES
	Generate a sensitivity report directly from the panel if possible. Include sensitivity report with test report.	N/A
	Make sure the time on the panel and UDACT are correct.	YES
	Make sure all systems are normal on the panel before the system is put back on line through the central station.	YES
	Make sure the work area is clean on departure.	YES
	Send a copy of the test report to Bergelectric to archive. Need to be done within 72hr after the test is done.	YES
	Initiate test repairs if time permits if the customer has full maintenance - pre-authorized agreements.	N/A



NTS LIVE SAFE, WORK SAFE

Inspection/Test Start Date/Time: 12/21/2020 7:00 Inspection/Test Completion Date/Time: 12/21/2020 12:00 1 PROPERTY INFORMATION Name of property: KING-CHAVEZ COMMUNITY HIGH SCHOOL Address: 201 A STREET SAN DIEGO CA, 92101 Description of Property: OFFICE BUILDING Name of property representative: **GLENN CHASE** Address: 201 A STREET, SAN DIEGO, CA, 92101 Phone: 619-232-8714 Email: Fax: 2 TESTING AND MONITORING INFORMATION Testing organization: BERGELECTRIC Address: 955 BORRA PLACE, ESCONDIDO CA. 92029 Phone: 760-746-1003 760-741-0918 Email: nts_service@bergelectric.com Monitoring organization: BERGELECTRIC Address: Phone: Fax: Email: Phone Line 1: Phone Line 2: Account Number: BW5143 Means of transmission: **PHONE LINES** Entity to which alarms are transmitted: ALL Phone: **3 DOCUMENTATION** On-site location of the required record documents and site specific software: LOCATED IN FACP ROOM 4 DESCRIPTION OF SYSTEM OR SERVICE 4.1 Control Unit Model number: Manufacturer: KIDDE FX-10 4.2 Software and Firmware Firmware revision number: 4.3 System Power 4.3.1 Primary (Main) Power Nominal voltage: Amps: 120 AH Location: 1st. FL ELECTRICAL ROOM Overcurrent protection type: 120 AH Breaker Amps: Disconnect means location: INSIDE ELECTRICAL RM

4 DESCRIPTION OF SYSTEM OR SERVICE (continued)

4.3.2 Secondary Power

Type: FACP		Location:	FACP ROOM		
Battery type (if applicable):	SLA				
Calculated capacity of batterie	s to drive the systen	n:			
In standby mode (hours):	19.02	In ala	rm mode (minutes):	0.79	
5 NOTIFICATIONS MADE PRICE	R TO TESTING				
Monitoring Organization	Contact:	BERGELECTRI	C Time:	7:00	
Building management	Contact:		Time:		
Building occupants	Contact:	GLENN CHASI	E Time:	7:00	
Authority having jurisdiction	Contact:		Time:		
Other, if required	Contact:		Time:		
			<u> </u>		

6 TESTING RESULTS

6.1 Control Unit and Related Equipment

	Visual	Functional	
Description	Inspection	Test	Comments
Control Unit	4	V	
Lamps/LEDs/LCDs	4	V	
Fuses	4	7	
Trouble signals	4	V	
Disconnect switches	7	V	
Ground-fault monitoring	7	V	
Supervision	7	V	
Local annunciator			N/A
Remote annunciators			N/A
Power annunciators			N/A
Other (specify)			N/A

6.2 Secondary Power

	Visual	Functional	
Description	Inspection	Test	Comments
Battery condition	7	7	
Load voltage	7	7	
Discharge test	7	7	
Charger test	V	7	
Remote panel batteries			N/A

6 TESTING RESULTS

6.3 Alarm and Supervisory Alarm Initiating Device

Attached supplementary device test sheets for all initiating devices.

6.4 Notification Appliances

Attach supplementary appliance test sheets for all notification appliances.

6.5 Interface Equipment

Attach supplementary interface component test sheets for all interface components.

*Circuit Interface / Signaling Line Circuit Interface / Fire Alarm Control Interface

6.6 Supervising Station Monitoring (Continued)

	Yes	No	Time		Com	ments
Alarm signal	V					
Alarm restoration	V					
Trouble signal	V					
Trouble restoration	V					
Supervisory signal	V					
Supervisory restoration	V					
6.7 Public Emergency Ala	arm Repor	ting Sy	/stem			
Description	Yes	No	Time		Com	ments
Alarm signal	V					
Alarm restoration	7					
Trouble signal	V					
Trouble restoration	7					
Supervisory signal	V					
Supervisory restoration	V					
NOTIFICATIONS THAT TE	STING IS	COMP	LETF			-
Monitoring organization		tact:	BERGELECTRI	C	Time:	12:00
Building management		tact:	N/A		Time:	N/A
Building occupants		tact:	GLENN CHAS		Time:	12:00
Authority having jurisdiction	n Con	tact:	N/A	·	Time:	N/A
Other, if required	Con	tact:	N/A		Time:	N/A
SYSTEM RESTORED TO N	ORMAL C	PERA	TION			
Date:	12/2	1/2020	<u> </u>			L2:00 PM
	12/2	1/2020	<u> </u>		1	.2:00 PM
CERTIFICATION		***************************************	_			(
CERTIFICATION This system as specified herein ha		cted and	d tested accord	ling to NFPA 72. 2013 editio	n, Chapter	(
CERTIFICATION This system as specified herein ha		cted and	d tested accord	ling to NFPA 72. 2013 editio		(
CERTIFICATION This system as specified herein ha Signed: Richard Yrigoyen	s been inspe	cted and	d tested accord	ing to NFPA 72. 2013 editio	n, Chapter	14.
CERTIFICATION This system as specified herein ha Signed: Richard Yrigoyen Organization: Bergelectr	s been inspe	cted and Prir	d tested accord	ing to NFPA 72. 2013 edition	n, Chapter Date:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5) DEFECTS OR MALFUNCT	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5) DEFECTS OR MALFUNCT	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAM	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5)	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAM	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAM	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Qualifications (refer to 10.5) DEFECTS OR MALFUNCT TESTING, OR MAINTENAM	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAM	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAM	s been inspe ic .3):	cted and Prin	d tested accord nted Name: e: <u>Inspe</u>	ling to NFPA 72. 2013 edition	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENANN/A	s been inspe ic .3): IONS NOT	cted and	d tested according tested Name: e: Inspec	Richard Yrigoyen ctions Foreman CONCLUSION OF S	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAN N/A 10.1 Acceptance by Owner	s been inspe ic .3): IONS NOT	ritl	d tested accordanted Name: e: Inspector Inspec	Richard Yrigoyen ctions Foreman CONCLUSION OF S	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5 DEFECTS OR MALFUNCT TESTING, OR MAINTENAN N/A 10.1 Acceptance by Owner	s been inspe ic .3): IONS NOT	ritl	d tested accordanted Name: e: Inspector Inspec	Richard Yrigoyen ctions Foreman CONCLUSION OF S	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Qualifications (refer to 10.5) DEFECTS OR MALFUNCT TESTING, OR MAINTENAN N/A 10.1 Acceptance by Owner The undersigned accepted the testing in the system of the system.	s been inspe ic .3): IONS NOT NCE er or Owne t report for t	ritl CORI	d tested according to the state of the state	Richard Yrigoyen Ctions Foreman CONCLUSION OF S	n, Chapter Date: Phone: YSTEMS	14. 760-746-1003 INSPECTION,
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Qualifications (refer to 10.5) DEFECTS OR MALFUNCT TESTING, OR MAINTENAM N/A 10.1 Acceptance by Owner The undersigned accepted the testing the system of the system.	s been inspe ic .3): IONS NOT NCE er or Owne t report for t	ritl CORI	d tested according to the state of the state	Richard Yrigoyen Ctions Foreman CONCLUSION OF S	n, Chapter Date: Phone:	14.
CERTIFICATION This system as specified herein has Signed: Richard Yrigoyen Organization: Bergelectr Qualifications (refer to 10.5) DEFECTS OR MALFUNCT TESTING, OR MAINTENAN N/A 10.1 Acceptance by Owner The undersigned accepted the testing in the system of the system	s been inspe ic .3): IONS NOT NCE er or Owne t report for t	ritl CORI	d tested according to the state of the state	Richard Yrigoyen Ctions Foreman CONCLUSION OF S	n, Chapter Date: Phone: YSTEMS	14. 760-746-1003 INSPECTION,



1 ANNUNCIATORS			This system does not have annunciators
Location and Description o	f Annunciato	rs	
Annunciator 1: FRONT EN	TRY AREA		
Annunciator 2:			
Annunciator 3:			
Annunciator 4:			
2 AUXILIARY FUNCTIONS			
	Visual	Functional	
Description	Inspection	Test	Comments
Door-releasing devices	4	[J	
Fan shutdown			N/A
Smoke manage/control			N/A
Smoke damper operation	7	7	
Smoke shutter release			N/A
Door unlocking			N/A
Elevator recall			N/A
Elevator shunt trip			N/A
MNS override of FA signals			N/A
Other (specify)			N/A
3 MONITORED SYSTEMS	Visual	Functional	1
Description	Inspection	Test	Comments
Engine-driven generator			N/A
Fire pump			N/A
Special suppression systems			N/A
Other (specify)			N/A
4 COMBINATION SYSTEMS			
	Visual	Functional	
Description	Inspection	Test	Comments
Fire Extinguishing monitoring			11/4
device/system			N/A
Carbon mono detector/system			N/A
Comb fire/security System			N/A
Other (specify)			N/A
3 SPECIAL HAZARD		· · · · · · · · · · · · · · · · · · ·	
	Visual	Functional	
Description (specify)	Inspection	Test	Comments
			N/A
			N/A
			N/A



Form Completion Date: 12/21/2020	
1 PROPERTY INFORMATION	
Name of Property: KING-CHAVEZ COMMUNITY HIGH SCHOOL	
Address: 201 A STREET SAN DIEGO, CA 92101	
2 DESCRIPTION OF SYSTEM OR SERVICE	
Fire alarm with in-building fire emergency voice alarm communication system (EVACS)	
Mass Notification system (MNS)	
Combination system, with the following components:	
Other (specify): FIRE ALARM ONLY	
NFPA 72 edition: 2016 Additional descriptions of system(s): N/A	
2. 1 In-Building Fire Emergency Voice Alarm Communication Systems	
Manufacturer: Model Number:	
Number of single voice alarm channels: 0 Number of multiple voice alarm channels:	0
Number of speakers: 0 Number of speaker circuits:	8
Location of amplification and sound processing equipment: FACP ROOM	
PACE NOOM	
Location of paging microphone stations:	
Location 1: N/A	
Location 2:	
Location 3:	
2. 2 Mass Notification System This system does not incorporate an MNS	
2.2.1 System Type:	
In-building MNS-combination	
☐ In-building MNS-stand alone ☐ Wide-area MNS ☐ Distributed recipient MNS	
Other (specify): N/A	

EMERGENCY COMMUNICATION SYSTEMS SUPPLEMENTARY RECORD OF INSPECTION AND TESTING (continued)

1 DESCRIPTION OF SYSTEM SERVICE (continued) 2.2.2 Systems Features: Combination fire alarm/MNS MNS ACU only Wide-area MNS to regional national alerting interface Wide-area MNS to DRMNS interface Local operating console (LOC) Distribued-recipient MNS (DRMNS) Wide-area MNS to high-power speaker array (HPSA) interface In-building MNS to wide-area MNS interface Other (specify): N/A 2.2.3 MNS Local Operating Consoles Location 1: N/A Location 2: Location 3: 2.2.4 High-Power Speaker Arrays Number of HPSA speaker initiation zones: N/A Location 1: N/A Location 2: Location 3: 2.2.5 Mass Notification Devices Combination fire alarm/MNS visual devices: N/A N/A MNS-only visual devices: Textual signs: Other (describe): Supervision class: 2.2.6 Special Hazard Notification This system does not have special suppression pre-discharge notification. MNS systems DO NOT override notifications appliances required to provide special suppression pre-discharge notification. 3 TWO-WAY EMERGENCY COMMUNICATIONS SYSTEMS **Telephone Systems** Number of telephone jacks installed: O Number of warden stations installed: N/A Number of telephone handsets stored on site: Type of telephone system installed: Electrically powered Sound powered 3. 2 Two-Way Radio Communications Enhancement System Percentage of area covered by two-way radio service: % General building areas N/A % Amplication component locations: N/A Inbound signal strength N/A dBm Outbound signal strength dBm N/A Door antenna isolation is N/A dB above the signal booster gain. Radio frequencies covered:

N/A

Radio system monitor panel locations:

EMERGENCY COMMUNICATION SYSTEMS SUPPLEMENTARY RECORD OF INSPECTION AND TESTING (continued)

3 TWO-WAY EMERGENCY COMMUNICATIONS SYSTEMS (continued)

5. 5 Area of Refuge (Area of Rescue Assistance) Emergency Co	ommunications systems
Number of elevators with stations: N/A Location of c	entral control point: N/A
Days and hours when central control point is attended:	N/A
Location of alternate control point: N/A	
Days and hours when alternate control point is attended:	
3. 4 Elevator Emergency Communication Systems	
Number of elevators with stations: N/A Location of c	entral control point: N/A
Days and hours when central control point is attended:	N/A
Location of alternate control point: N/A	
Days and hours when alternate control point is attended:	
3. 5 Other Two-Way Communications Systems	
Describe: N/A	
CONTROL FUNCTIONS	
This system activates the following control functions specific to e	emergency communications systems:
Туре	Quantity
;	
	l I

See Main System Record of Completion for additional information, certifications, and approvals.



FIRE INSPECTION RECORDS

	SYSTEM S	TATUS	ON A	RRIVAL							
	NOTE ALL TROUBLE LIGHTS, MESSAGES, CO			· · · · · · · · · · · · · · · · · · ·	SITE REP'S INIT						
NOTE#											
01	PANEL SHOWS A NORMAL STATUS										
					-						
				.,,,,,	\dashv						
				•							
	SYSTEM TAKE-DOWN / RI			IENT CHECK OFF LIST							
STEP#	TAKE-DOWN ACTION DESCRIPTION	11	STEP#	REINSTATEMENT ACTION DESCRIPTION	1						
01	VISUALS	Х	01	VISUALS	Х						
02	AUDIOS	Х	02	AUDIOS	Х						
		+			-						
		+			-						
	SYSTEM STA	TUS	ON DI	PARTURE							
NOTE#	N	ОТА	TION								
01	PANEL SHOWS A NORMAL STATUS										
	15-14-15-17-17-17-17-17-17-17-17-17-17-17-17-17-										
Date	Site Representative			Title							
Date	12/21/20	GLI	ENN CH								
	1										
Date	Bergelectric Rep.		516								
	12/21/20 RICHARD YRIGOYEN										



BATTERY TEST

MAKE - MODEL -LOCATION	QTY	SIZE / TYPE	MFR. DATE	CONNECTION CHECK	AMP	PASS	FAIL
Power Sonic - FACP / ELEC (PS1270 F1) B CIR# 26	2	18 SLA	2/10/2020	Х	22/20	Х	
Power Sonic - FACP / ELEC (PS1270 F1) PNL: B-26	2	7 SLA	2/10/2020	X	7.9/7.8	Х	



NODE	LOOP	ADDR.	DEVICE TYPE	LOCATION	PASS	FAIL	COMMENTS
1	1	1	PULL	3RD FLOOR SOUTH BY STAIR	X		
1	1	2	PULL	3RD FLOOR NORTH BY STAIR	X		
1	1	3	PULL	3RD FLOOR EAST BY STAIR	Х		
1	1	4	PULL	2ND FLOOR SOUTH BY STAIR	Х		
1	1	5	PULL	2ND FLOOR NORTH BY STAIR	Х		
1	1	6	PULL	2ND FLOOR EAST BY STAIR	X		
1	1	7	PULL	1ST FLOOR SOUTH/WEST BY STAIR	Х		
1	1	8	PULL	1ST FLOOR SOUTH/EAST BY STAIR	Х		
1	1	9	PULL	1ST FLOOR SOUTH IN THE CENTER	Х		
1	1	10	PULL	1ST FLOOR EAST BY ELEVATOR	X		
1	1	11	PULL	1ST FLOOR NORTH BY FRONT DOORS	Х		
1	1	12	PULL	1ST FLOOR NORTH/EAST BY STAIR	Х		
1	1	13	SMOKE	2ND FLOOR ABOVE FACP	Х		



NODE	LOOP	ADDR.	DEVICE TYPE	LOCATION	PASS	FAIL	COMMENTS
		13	DUCT	1ST FL WEST ELEVATOR SF-1	Х		
		14	DUCT	1ST FL CORR BY RM 101 FC-7E	Х		
		15	DUCT	1ST FL OUTSIED EAST ELEV LOBBY FC-9E	х		
		16	DUCT	1ST FL OUTSIDE RM 101 FSD	Х		
		17	DUCT	1ST FL OUTSIDE RM 101 FSD	Х		
		18	DUCT	1ST FL FC-6E OUTSIDE RM 103	Х		
		19	DUCT	1ST FL FSD CORR OUTSIDE WOMENS RR	х		
		20	DUCT	1ST FL FSD CORR OUTSIDE WOMENS RR	х		
		21	DUCT	1ST FL FSD INSIDE 103	Х		
		22	DUCT	1ST FL EF-1 MENS RR	Х		



NODE	LOOP	ADDR.	DEVICE TYPE	LOCATION	PASS	FAIL	COMMENTS
1	1	N/A	Horn/Strobes	1st Floor	X		
1	1	N/A	Horn/Strobes	2nd Floor	X		
1	1	N/A	Horn/Strobes	3rd Floor	Х		
1	1	N/A	Horn/Strobes	4th Floor	X		



NODE	LOOP	ADDR.	DEVICE TYPE	LOCATION	PASS	FAIL	COMMENTS
1	1	1	WATERFLOW	Sprinkler Waterflow	Х		39 SECONDS
1	1	1	TAMPER	Sprinkler OS&Y	Х		
1	1	1	PIV	PIV	Х		



	NOTATIONS FAILURES AND RECOMMENDATIONS ENCOUNTERED DURING INSPECTION AND TESTING						
#1	NO DEFICIENCYS AT THIS TIME						
#2							
#3							
#4							
#5							
	NOTES:						
_	a. Updated Sequence of Operations						
#8	b. Frame and Post Operations Procedures						
#9	c. Indicate in the test report if the fire alarm asbuild are on site and specify storage location of the plans.						
#10							
#11							
#12							
#13							
#14							
#15							
#16							
#17							
#18							
#19							
#20							
#21							
#22							
#23							
#24							
#25							
#26							
#27							
#28							
#29							
#30							
#31							
#32							
#33							
#34							
#35							
#36							
#37							
#39							

Inspection and Testing Certificate

Presented To

101 W. Ash Street 101 W. Ash Street San Diego CA 92101 USA

il de sile nas been inspected and esterbin compliance with applicable standards.

Completed Thursday, December 06, 2018

Test Session: 12/6/18

ACCEPTED BY

101 W. Ash Street 101 W. Ash Street San Diego CA 92101 USA **TESTED BY**

Pat Taylor JJJ Enterprises 115 Market PI

Escondido CA 92029

USA

JJJ Enterprises

ENTERPRISES

Inspection Summary

Building Information

PROPERTY

101 W. Ash Street

CONTACT

ADDRESS

101 W. Ash Street

PHONE

CITY/STATE/ZIP

San Diego, CA 92101

MOBILE

COUNTRY

USA

EMAIL

Inspector Information

COMPANY

JJJ Enterprises

CONTACT

Pat Taylor

ADDRESS

115 Market Pl

PHONE

Escondido, CA 92029

+1 (619) 985-3056

CITY/STATE/ZIP COUNTRY

USA

MOBILE

pat@jjjent.com

NAME

EMAIL

INITIALS

Building Representative

QUALIFICATION AND PROFICIENCIES

Pat Taylor

PΥ

es	ting	Sur	nm	ary

	-				
विभागानश्चिक हिन्दा	791/4	rantas.	4884D		,! 4
Initiating Device	69 6	170(24 %)	170(24 %)	0(0 %)	
Alarm Notification Appliance	60	0(0 %)	0(0 %)	0(0 %)	
Emergency Communication Equipment	12	0(0 %)	0(0 %)	0(0 %)	
Emergency Control Equipment	67	0(0 %)	0(0 %)	0(0 %)	

Certification

The equipment specified herein was inspected and tested according to the NFPA 72 standard for fire alarm and signaling systems, with the inspection completed on Thursday, December 06, 2018

TESTED BY

12/6/2018

ACCEPTED BY

12/6/2018

Pat Taylor

Technician

Testing Details

JJJ Enterprises

Initiating Device ्र म्यान्य COLID HEAT WAS ADDRESS A ADJESSARIES (ON ... DESEMBLED DE DATEAMEL - 19. 12/6/2018 5:34 PM Smoke Detector - General L3D66 9th FI N.W. Manual Visual Inspection True Functional Inspection True 12/6/2018 5:35 PM Smoke Detector - General L3D65 9th FI S.W. Manual True Visual Inspection Functional Inspection True Smoke Detector - General 9th FI S.W. L3D59 Manual 12/6/2018 5:37 PM Visual Inspection True True Functional Inspection Manual Fire Box L3M18 9th Fir Stair 2 Manual 12/6/2018 5:37 PM True Visual Inspection Functional Inspection True Smoke Detector - General L3D50 12/6/2018 5:55 PM 9th FI S.W. Manual True Visual Inspection **Functional Inspection** True Smoke Detector - General L3D61 9th FIS.W. Manual 12/6/2018 5:55 PM Visual Inspection True **Functional Inspection** True Smoke Detector - General L3D62 9th FIS.W. Manual 12/6/2016 5:55 PM Visual Inspection True Functional Inspection True 9th FI S.E. Manual 12/6/2018 5:55 PM Smoke Detector - General L3D63 Visual Inspection True Functional Inspection True L3D64 12/6/2018 5:55 PM Smoke Detector - General 9th FI S.E. Manual Visual Inspection True Functional Inspection True 12/6/2018 5:55 PM Smoke Detector - General L3D56 9th FI N.W. Manual True Visual Inspection Functional Inspection True L3D55 9th FI N.W. Manual 12/6/2018 5:55 PM Smoke Detector - General Visual Inspection True True Functional Inspection Smoke Detector - General L3D54 9th FI N.E. Manual 12/6/2018 5:55 PM True Visual Inspection True Functional Inspection 9th FI N.E. Manual 12/6/2018 5:55 PM Smoke Detector - General L3D52 Visual Inspection True **Functional Inspection** True Smoke Detector - General L3D53 9th FI N.E. Manual 12/6/2018 5:56 PM True Visual Inspection **Functional Inspection** True Manual Fire Box L6M14 12/6/2018 5:56 PM 1st Fl Main Lobby Manual Visual Inspection True

a Maria Maria	Man	OFFICE COLD	- Injurie (e)	DAIAME.
		Functional Inspection	True	
Manual Fire Box	L3M16	9th Pub Elev Lobby	Manual	12/6/2018 5:57 PM
		Visual Inspection	True	
		Functional Inspection	Tru e	
Smoke Detector - General	L3D49	9th Ff Telco Room	Manual	12/6/2018 6:15 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L3D50	9th Pass Elev Lobby	Manual	12/6/2018 6:15 PM
		Visual Inspection	True	
		Functional Inspection	True	
imoke Detector - General	L3D57	9th Fl N.W.	Manuai	12/6/2018 6:15 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D58	9th FI S.W.	Manual	12/6/2018 6:15 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D67	9th FI N.W.	Manual	12/6/2018 6:15 PM
	,	Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D68	9th FI Serv Elev	Manual	12/6/2018 6:15 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D69	9th Fi Pass Elev	Manual	12/6/2018 6:15 PM
20.2.2		Visual Inspection	True	,20,20,0001
		Functional Inspection	True	
make Detector - General	L3D70	9th FI Above FAPS	Manual	12/6/2018 6:15 PM
		Visual Inspection	True	12/3/2010 0: /0 / 1/
		Functional Inspection	True	
moke Detector - General	L3D29	8th Fl N.E.	Manual	12/6/2018 6:17 PM
	10010	Visual Inspection	True	12/0/2010 0:17 1 10
		Functional Inspection	True	
moke Detector - General	L3D30	8th Fi N.E.	Manual	12/6/2018 6:17 PM
more Datestol - General	L3D30	Visual Inspection	True	12/0/2010 0.17 FW
		Functional Inspection	True	
moke Delector - General	L3D34	8th FI N.W.		12/6/2018 6:17 PM
More Detector - General	20004	Visual Inspection	Manual True	12/0/2018 B. 17 PN
		Functional Inspection	True	
moke Detector - General	L3D33	8th FI N.W.		19/6/9019 6:17 01
STORE Delector - General	E3D33		Manual	12/6/2018 6:17 PM
		Visual Inspection	True	
Complie Datastas Consul	1.0040	Functional Inspection	True	
imoke Detector - General	L3D43	8th FI N.W.	Manual	12/6/2018 6:18 PM
		Visual Inspection	True	
tento Batanta Como I	1.4500	Functional Inspection	True	
imoke Detector - General	L3D32	8th Fi N.W.	Manuai 	12/6/2018 6:18 PW
		Visual Inspection	Tru e	
Constant Date of Co.		Functional Inspection	True	
Smoke Detector - General	L3D42	8th Fl N.W.	Manuai	12/6/2018 6:18 PM
		Visual Inspection	True	
	_	Functional Inspection	True	
Manual Fire Box	L3M8	8th Pub Elev Lobby	Manual	12/6/2018 6:19 PM
		Visual Inspection	Tru e	

THE PARTY OF THE P	(VIII) (145)	अन्यक्षी १७०१	(Action)	Contracts
		Functional Inspection	True	
Manual Fire Box	L3M9	8th Fir Stair 1	Manual	12/6/2018 6:19 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L3M10	8th Fir Stair 2	Manual	12/6/2018 6:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
imoke Detector - General	L3D25	8th Ft Electric Room	Manual	12/6/2018 6:21 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D26	8th Fi Telco Room	Manual	12/6/2018 6:21 PM
		Visual Inspection	True	
		Functional Inspection	Tru e	
moke Detector - General	L3D27	8th Pass Elev Lobby	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D31	8th Fl N.E.	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	72-012-70-012-7-11
		Functional Inspection	True	
moke Detector - General	L3D35	8th FI S.W.	Manual	12/6/2018 6:22 PM
20.000	20000	Visual Inspection	True	12/0/2018 0.22 [10]
		Functional Inspection	True	
moke Detector - General	L3D36	8th FI S.W.	Manuai	12/6/2018 6:22 PM
More Detector - General	C3D30	Visual inspection	True	12/0/2010 O.22 PM
		Functional Inspection	True	
imoke Detector - General	L3D37	8th Fi S.W.		40/0/0040 0:00 014
move Detector - General	CSD37		Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
make Detector Consul	1.0000	Functional Inspection	True	
moke Detector - General	L3D38	8th Fi S.E.	Manual	12/6/2018 6:22 PM
		Visual Inspection	True 	
		Functional Inspection	True	
moke Detector - General	L3D39	8th Fl S.E.	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
		Functional Inspection	Tru e	
moke Detector - General	L3D40	8th Fi S.E.	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D41	8th FI S.W.	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
		Functional Inspection	True	
imoke Detector - General	L3D44	8th F1 Serv Elev	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
		Functional Inspection	True	
moke Detector - General	L3D45	8th FI Pass Elev	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	
		Functional Inspection	Tru e	
moke Detector - General	L3D46	8th Fi Above FAPS	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	- '''
		Functional Inspection	True	
Smoke Detector - General	L3D48	9th Electric Room	Manual	12/6/2018 6:22 PM
		Visual Inspection	True	

्रक् _र ांच्यात्रकः च प्रचन	₩•1014 =3 5	DESORITATEIX	TERROD DATEUMS
		Functional Inspection	True
Smoke Detector - General	L3D17	7th Fir NW	Manual 12/6/2016 6:41 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L3D13	7th Fir SW	Manual 12/6/2018 6:42 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L3D14	7th Fir SE	Manual 12/6/2018 6:42 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L3D15	7th Fir SE	Manual 12/6/2016 6:42 PM
		Visual Inspection	True
		Functional Inspection	Tru e
Smoke Detector - General	L3D16	7th Fir SW	Manual 12/6/2018 6:42 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L3D18	7th Fir NW	Manual 12/6/2018 6:43 PM
		Visual Inspection	Tru e
		Functional Inspection	True
Smoke Detector - General	L3D19	7th Serv Elev Lobby	Manual 12/6/2018 6:43 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L3D20	7th Fir Elec Rm	Manual 12/6/2018 6:43 PM
		Visual Inspection	True
		Functional Inspection	True
Manual Fire Box	L3M1	7th Pub Elev Lobby	Manual 12/6/2018 6.44 PM
		Visual Inspection	True
		Functional Inspection	Tru e
Manual Fire Box	L3M3	7th Fir Stair 2	Manual 12/6/2018 6:44 PM
		Visual Inspection	True
		Functional Inspection	True
Manual Fire Box	L3M2	7th Flr Stair 1	Manual 12/6/2018 6:45 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L4D69	6th FI NW	Manual 12/6/2018 7:03 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L4D82	6th FI NW	Manual 12/6/2018 7:03 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L4D68	6th FI SW	Manual 12/6/2018 7:03 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L4D63	6th FI SW	Manual 12/6/2018 7:03 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L4D64	6th FI SW	Manual 12/6/2018 7:03 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L4D65	6th FI SW	Manual 12/6/2018 7:03 PM
		Visual Inspection	True

Quilding for the	SISION SE	ा जल्दा गार्गि		A DATE OF A
		Functional Inspection	True	
moke Detector - General	L4D88	6th FI SE	Manuai	12/6/2018 7:03 PM
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D67	6th Fi SE	Manual	12/6/2018 7:03 PN
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D61	6th FI NW	Manual	12/6/2018 7:03 PM
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D60	6th FI NW	Manual	12/6/2018 7:04 Pi
		Visual Inspection	True	
		Functional Inspection	True	
at Detector - Restorable Spot	L4D59	6th Fl Break Aera	Manual	12/6/2018 7:04 PM
•		Visual Inspection	True	
		Functional Inspection	True	
ooke Detector - General	L4D57	6th FI NE	Manual	12/6/2018 7:04 PI
		Visual Inspection	True	12020101.0411
		Functional Inspection	True	
noke Detector - General	L4D54	6th FI Pass Elev	Manuai	12/6/2018 7:04 PI
	21001	Visual Inspection	True	12/0/2010 7:04 1-1
		Functional Inspection	True	
noke Detector - General	L4D55	6th FI Pass Elev	Manual	12/6/2018 7:04 PI
Section Contra	E4833	Visual Inspection	True	12/0/2010 7:04 FI
		Functional Inspection	True	
noke Detector - General	L4D58	6th FI NE		49/0/004B 7-84 E
toke beleeting General	C4D30		Manual	12/6/2018 7:04 PI
		Visual Inspection	True	
celo Datastas Camaral	4 AD70	Functional Inspection	True	46/000415 T.A. D.
noke Detector - General	L4D70	6th FI NW	Manuai	12/6/2018 7:04 PI
		Visual Inspection	True -	
naka Batantan Garana		Functional Inspection	True	
noke Detector - General	L4D71	6th FI Service Elev	Manual	12/6/2018 7:05 Pt
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D72	6th FI Electric Rm	Manual	12/6/2018 7:05 PI
		Visual Inspection	True	
		Functional Inspection	True	
10ke Detector - General	L4D50	5th FI NW	Manual	12/6/2018 7:17 PI
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D42	5th FI NVV	Manual	12/6/2018 7:18 PI
		Visual Inspection	True	
		Functional Inspection	True	
oke Detector - General	L4D49	5th FI SW	Manual	12/6/2018 7:18 PI
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D45	5th FI SW	Manual	12/6/2018 7:18 P
		Visual Inspection	True	
		Functional Inspection	True	
noke Detector - General	L4D86	5th Fi SE Conf RM	Manual	12/6/2018 7:18 PI
		Visual Inspection	True	

HOLLING HAVE	ADITION .	Masantilon.	A MESSEGO	JOANS NE
Perella Batantan Garant		Functional Inspection	True	
Smoke Detector - General	L4D87	5th FI SE Conf RM	Manual	12/6/2018 7:18 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D51	5th FI NW	Manual	12/6/2018 7:18 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D41	5th FI NVV	Manuai	12/6/2018 7:19 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D38	5th FI NE	Manual	12/6/2018 7:19 PM
		Visual Inspection	True	
		Functional Inspection	True	
Heat Detector - Restorable Spot	L4D39	5th Fi Break Aera	Manual	12/6/2018 7:19 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D36	5th FI NE	Manual	12/6/2018 7:19 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D33	5th Fi Pass Elev	Manual	12/6/2018 7:19 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D34	5th FI Pass Elev	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D37	5th FI NE	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D40	5th FI NW	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D43	5th FI SW	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D44	5th FI SW	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D46	5th Fi FATC Rm	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D48	5th FI Service Elev	Manua!	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D52	5th FI Electric Rm	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D53	5th Fl Telco Rm	Manual	12/6/2018 7:20 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D29	4th FI NW	Manual	12/6/2018 7:35 PM
		Visual Inspection	True	
		• •		

を記れたけるのは関わり、イント屋	Siller Registr	»-Security		orgening.
Out the Button to Co.		Functional Inspection	True	
Smoke Detector - General	L4D28	4th FI SW	Manual	12/6/2018 7:35 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D22	4th FI SW	Manuai	12/6/2018 7:35 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D23	4th FI SW	Manual	12/8/2018 7:35 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D24	4th FI SW	Manual	12/6/2018 7:35 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D25	4th FI SW	Manual	12/6/2018 7:35 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D30	4th FI NW	Manuai	12/6/2018 7:36 PM
		Visual inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D20	4th FI NW	Manual	12/6/2018 7:36 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D19	4th FI NW	Manual	12/6/2018 7:36 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D17	4th FI NW	Manual	12/6/2018 7:36 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D16	4th FI NE	Manual	12/6/2018 7:36 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D15	4th FI NE	Manual	12/6/2018 7:36 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L4D14	4th FI NE	Manual	12/6/2018 7:36 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L4M7	4th Fi Pub Elev	Manual	12/6/2018 7:37 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L4M8	4th F1 Stair 1	Manuai	12/6/2018 7:37 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L4M9	4th Fl Stair 2	Manual	12/6/2018 7:37 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D55	2nd FI NE	Manual	12/6/2018 7:58 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D58	2nd FI NE	Manual	12/6/2018 7:58 PM
		Visual Inspection	True	

चल्लानाम् ।	mal (Jack	state the state of	AMPERIO COMPREM
		Functional Inspection	True
Smoke Detector - General	L5D60	2nd FI NE	Manual 12/6/2018 7:58 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5 D59	2nd FI NE	Manual 12/8/2018 7:58 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D66	2nd FI SE	Manual 12/6/2018 7:58 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D61	2nd FI SE	Manual 12/6/2018 7:59 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D62	2nd FI SE	Manual 12/6/2018 7:59 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D63	2nd FI SE	Manual 12/6/2018 7:59 PM
		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D64	2nd FI SE	Manual 12/6/2018 7:59 PM
	40041	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D65	2nd FI SE	Manual 12/6/2018 7:59 PM
	33233	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D68	2nd FI SE	Manual 12/6/2018 7:59 PM
- · · · · · · · · · · · · · · · · · · ·		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D70	2nd FI SW	Manual 12/8/2018 7:59 PM
Onlore Bolosto, Conc. g.	25070	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D82	2nd Fi SW	Manual 12/6/2018 7:59 PM
Citività d'accidit Conciar	LODGE	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D84	2nd FLSW	Manual 12/6/2018 7:59 PM
	20201	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D86	2nd Fi NW MAIL RM	Manual 12/6/2018 7:59 PM
Similar Balasia, Canala,	23,500	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D85	2nd FI SW	Manual 12/6/2018 7:59 PM
Smoke Beleddor - General	LODGS	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D80	2nd Fi SW	Manual 12/6/2018 7:59 PM
Comme Service - Optional		Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D79	2nd FI NW	Manual 12/6/2018 7:59 PM
- Constant	E4019	Visual Inspection	True
		Functional Inspection	True
Smoke Detector - General	L5D88	2nd Fi NW MAIL RM	Manual 12/6/2018 8:00 PM
Smoke Detector - General	LUDUO	Visual Inspection	True
		Tides mapageon	1100

MONTH ARE	विकासी विकास	DESCRIPTION	NE COL	DAISEME.
Ornalia Dalastas Go.		Functional Inspection	True	
Smoke Defector - General	L5D87	2nd FI NW MAIL RM	Manual	12/6/2018 8:00 PM
		Visual Inspection	True	
0-1-8-1-1-1		Functional Inspection	True	
Smoke Detector - General	L5D 78	2nd Floor Mail Room	Manual	12/6/2018 8:00 PM
		Visual Inspection	True	
		Functional Inspection	Тпе	
Smoke Detector - General	L5D78	2nd Fl NE	Manual	12/6/2018 8:00 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D 75	2nd Fl Data Rm Corr	Manual	12/6/2018 8:00 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D52	2nd FI NE	Manual	12/6/2018 8:00 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D89	2nd FI NW MAIL RM	Manual	12/6/2018 8:01 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D90	2nd FI NW	Manual	12/6/2018 8:01 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L5M16	2nd Fl Stair 4	Manual	12/6/2018 8:01 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L4M12	5th Fi Pub Elev	Manual	12/6/2018 8:02 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L4M13	5th Ft Stair 1	Manual	12/6/2018 8:02 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L4M14	5th Ft Stair 2	Manual	12/6/2018 8:02 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D54	2nd Fl Pub Elev	Manual	12/8/2018 8:03 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D50	2nd Fi Electric Rm	Manual	12/6/2018 8:04 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D51	2nd Fl Serv Elev	Manual	12/6/2018 8:04 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D67	2nd FI FAPS	Manual	12/6/2018 8:04 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D74	2nd FL MENS BR	Manual	12/6/2018 8:04 PM
		Visual Inspection	True	
		Functional Inspection	True	
Smoke Detector - General	L5D81	2nd FI SW	Manual	12/6/2018 8:04 PM
		Visual Inspection	True	
		·		

· (2010)的阿里斯· 中国的	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	भ ा ≅रोषश्चींकर्गी ० सि	श्री में शिय	L SPECIAL CONTRACTOR	
		Functional Inspection	True		
Smoke Detector - General	L5D83	2nd FI SW	Manual	12/6/2018 8:04 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Manual Fire Box	L5M17	2nd Fl Stair 3	Manual	12/6/2018 8:04 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D90	10th FI SW	Manual	12/6/2018 8:26 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D75	10th FI Elect Rm	Manual	12/6/2018 8:27 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D76	10th FI Pub Elev	Manual	12/6/2018 8:27 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D78	10th FI NE	Manual	12/6/2018 8:27 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D79	10th FI NE	Manual	12/6/2018 8:27 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D80	10th FI NE	Manual	12/6/2018 8:27 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D91	10th FI NW	Manual	12/6/2018 8:27 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D92	10th FI NW	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D93	10th FI Serv Elev	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D94	10th FI Pub Elev	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D81	10th FI NW	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D82	10th FI NW	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Delector - General	L3D83	10th FI NW	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Smoke Detector - General	L3D84	10th FI NW	Manual	12/6/2018 8:28 PM	
		Visual Inspection	True		
		Functional Inspection	True		
Manual Fire Box	L3M6	10th Pub Elev Lobby	Manual	12/6/2018 8:29 PM	
		Visual Inspection	True		

Appropriate Alde	- गाणाहोच्यः	୍ତି ଲକ୍ଲକ୍ଷ୍ମ (ମିକ୍ଲକ୍ଷ୍ମ) (West of	ENTENDME
		Functional Inspection	True	
Manual Fire Box	L3M13	10th FI Stair 2	Manual	12/6/2018 8:29 PM
		Visual Inspection	True	
		Functional Inspection	True	
Manual Fire Box	L3M7	10th Fi Stair 1	Manual	12/6/2018 8:29 PM
		Visual Inspection	True	
		Functional Inspection	True	

Item Ab. 1

All Detectors & All Modules

Panel DB Version:17,0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

All Detectors & All Modules: Part 1

All Detectors

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
	1	Smoke(Photo)	РНОТО	16th FI Elect Rm		Z2	Z176	1							
	2	Smoke(Photo)	РНОТО	16th Fl Telco Rm		Z2	Z176								
	3	Smoke(Photo)	РНОТО	16th FI Pass Elev		Z2	Z176	Z198							
	4	Sup L(Duct P)	РНОТО	16th Fl Duct Det		Z1	Z116								
	5	Smoke(Photo)	РНОТО	16th NW		Z2	Z176								
	6	Smoke(Photo)	РНОТО	16th NW		Z2	Z176								h
	7	Smoke(Photo)	РНОТО	16th NW		Z2	Z176								
	8	Smoke(Photo)	РНОТО	16th NW		Z2	Z176								
	9	Smoke(Photo)	РНОТО	16th NW		Z2	Z176								
	10	Smoke(Photo)	РНОТО	16th SW		Z2	Z176			V 5, 1	. 44				
	11	Smoke(Photo)	РНОТО	16th SW		Z2	Z176				W. 1		/)	
	13	Smoke(Photo)	РНОТО	16th SW		Z2	Z176								
	14	Smoke(Photo)	РНОТО	16th SW		Z2	Z176	1.							
	15	Smoke(Photo)	РНОТО	16th NW		Z2	Z176		1						
	16	Smoke(Photo)	РНОТО	16th NW		Z2	Z176								
	17	Smoke(Photo)	РНОТО	16th Serv Elev Lobby		Z2	Z176	Z194							
	18	Smoke(Photo)	РНОТО	16th Pass Elev Lobby		Z2	Z176	Z198							
	19	Smoke(Photo)	РНОТО	16th SE		Z2	Z176								
	20	Smoke(Photo)	РНОТО	20th Rm Mech Rm		Z2	Z180								
	21	Smoke(Photo)	РНОТО	17th FI Elect Rm		Z2	Z177								
	22	Smoke(Photo)	РНОТО	17th FI Elev Lobby		Z2	Z177	Z198							
	23	Smoke(Photo)	РНОТО	17th FI Elev Lobby		Z2	Z177	Z198							
	27	Smoke(Photo)	РНОТО	17 FL FAPS		Z2	Z177								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
1	29	Smoke(Photo)	РНОТО	19th FAPS		Z2	Z179								
1	31	Smoke(Photo)	РНОТО	DUCT DET. AC-1	20TH FLOOR	Z2	Z180	Z31							
1	33	Smoke(Photo)	РНОТО	20th FI Mech Rm		Z2	Z180			-	_				
1	35	Smoke(Photo)	РНОТО	20th FI Mech Rm		Z2	Z180								
1	39	Smoke(Photo)	РНОТО	17th FI Serv Elev		Z2	Z177	Z194							
1	41	Smoke(Photo)	РНОТО	20th FI Mech		Z2	Z180								
1	42	Smoke(Photo)	РНОТО	20th FI Mech Rm		Z2	Z180								
1	43	Smoke(Photo)	РНОТО	18th FI Elect Rm		Z2	Z178								
1	44	Smoke(Photo)	РНОТО	18th FI Elev Lobby		Z2	Z178	Z198							
1	50	Smoke(Photo)	РНОТО	18th FI FAPS		Z2	Z178								
1	54	Smoke(Photo)	РНОТО	18th FI Outside Elev	Lobby	Z2	Z178								
1	56	Smoke(Photo)	РНОТО	18th FI Serv Elev		Z2	Z178	Z194				Ħ			
1	57	Smoke(Photo)	РНОТО	18th FI Elev Lobby		Z2	Z178	Z198							
1	60	Smoke(Photo)	РНОТО	19th FI Elect		Z2	Z179			П					
1	61	Smoke(Photo)	РНОТО	19th FI Elev Lobby		Z2	Z179	Z198							
1	62	Smoke(Photo)	РНОТО	19th FI Duct Det		Z2	Z179								
1	63	Smoke(Photo)	РНОТО	19th FI NE Hall		Z2	Z179								
1	68	Smoke(Photo)	РНОТО	19th FI Outside Elev	Lobby	Z2	Z179								
1	70	Smoke(Photo)	РНОТО	19th FI Serv Elev		Z2	Z179	Z194							
1	71	Smoke(Photo)	РНОТО	19th FI Elev Lobby		Z2	Z179	Z198							
1	72	Smoke(Photo)	РНОТО	20th FI Rear Elev Ft	FAPS	Z2	Z180	Z194							
1	73	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180								
1	74	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180								
1	75	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
1	76	Smoke(Photo)	PHOTO	20th FI Elect Rm		Z2	Z180								
1	77	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180								
1	78	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180			-	-			-	
1	79	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180					П			
1	80	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180								
1	81	Smoke(Photo)	РНОТО	20th FI Elect Rm		Z2	Z180								
1	82	Smoke(Photo)	РНОТО	20th Serv Elev		Z2	Z180	Z194							
1	83	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	84	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	85	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181					П			
1	86	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	87	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	88	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	89	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	90	Smoke(Photo)	РНОТО	21st FI Elect Rm		Z2	Z181								
1	91	Smoke(Photo)	РНОТО	21st Fl Elect Rm		Z2	Z181					П			
1	92	Smoke(Photo)	РНОТО	21st Fl Elect Rm		Z2	Z181								
1	93	Smoke(Photo)	РНОТО	21st Fl Elev Equip		Z2	Z181	Z198				H			
1	94	Smoke(Photo)	РНОТО	21st Fl Mech Equip		Z2	Z181								
1	95	Smoke(Photo)	РНОТО	21st Fl Mech Equip		Z2	Z181								
1	96	Smoke(Photo)	РНОТО	21st Fl Mech Equip		Z2	Z181								
1	97	Smoke(Photo)	РНОТО	21st Fl Mech Equip		Z2	Z181								
1	98	Smoke(Photo)	РНОТО	19th FI Rear Elev Dr		Z2	Z179	Z194							
1	99	Smoke(Photo)	РНОТО	16fl FAPS		Z2	Z176								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
2	1	Smoke(Photo)	PHOTO	11th FI Elect Rm		Z2	Z171								
2	2	Smoke(Photo)	PHOTO	11th Fl Pub Elev		Z2	Z171	Z198							
2	3	Smoke(Photo)	PHOTO	11th FI Duct N End		Z2	Z171			(-)					-
2	5	Smoke(Photo)	PHOTO	11th FI Serv Elev		Z2	Z171	Z194							
2	6	Smoke(Photo)	РНОТО	11th FI NE		Z2	Z171								
2	7	Smoke(Photo)	PHOTO	11th FI SW		Z2	Z171	m							
2	8	Smoke(Photo)	РНОТО	11th FI SW		Z2	Z171								
2	9	Smoke(Photo)	PHOTO	11th FI FATC		Z2	Z171								
2	10	Smoke(Photo)	РНОТО	11th Fl Pub Elev		Z2	Z171	Z198							
2	12	Smoke(Photo)	PHOTO	Unknown		1									
2	13	Smoke(Photo)	РНОТО	14th FI FCPS		Z2	Z174								
2	14	Smoke(Photo)	РНОТО	13th FI FCPS		Z2	Z173								
2	19	Smoke(Photo)	РНОТО	12th FI FCPS		Z2	Z172								
2	20	Smoke(Photo)	РНОТО	12th FI Elect Rm		Z2	Z172								
2	21	Smoke(Photo)	РНОТО	12th FI TelcoRm		Z2	Z172								
2	22	Smoke(Photo)	РНОТО	12th Fl Pub Elev		Z2	Z172	Z198							
2	23	Smoke(Photo)	РНОТО	12th FI RA Duct Det		Z1	Z172								
2	24	Smoke(Photo)	РНОТО	12th FI NE		Z2	Z172								
2	25	Smoke(Photo)	РНОТО	12th FI NE		Z2	Z172								
2	26	Smoke(Photo)	РНОТО	12th Fl N		Z2	Z172								
2	27	Smoke(Photo)	PHOTO	12th FI NE		Z2	Z172								
2	28	Smoke(Photo)	PHOTO	12th FI NW		Z2	Z172								
2	29	Smoke(Photo)	РНОТО	12th FI NW		Z2	Z172								
2	30	Smoke(Photo)	РНОТО	12th FI NW		Z2	Z172								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
2	31	Smoke(Photo)	РНОТО	12th FI SW		Z2	Z172								
2	32	Smoke(Photo)	РНОТО	12th FI SW		Z2	Z172								
2	33	Smoke(Photo)	РНОТО	12th FI SW		Z2	Z172			-	-				
2	34	Smoke(Photo)	РНОТО	12th FI SE		Z2	Z172								
2	35	Smoke(Photo)	РНОТО	12th FI SE		Z2	Z172								
2	36	Smoke(Photo)	РНОТО	12th FI SW		Z2	Z172								
2	37	Smoke(Photo)	РНОТО	12th FI W		Z2	Z172								
2	38	Smoke(Photo)	РНОТО	12th FI NW		Z2	Z172								
2	39	Smoke(Photo)	РНОТО	12th Serv Elev		Z2	Z172	Z194							
2	40	Smoke(Photo)	РНОТО	12th Pub Elev		Z2	Z172	Z198							
2	41	Smoke(Photo)	РНОТО	13th FI Elect		Z2	Z173								
2	42	Smoke(Photo)	РНОТО	13th FI TelcoRm		Z2	Z173								
2	43	Smoke(Photo)	РНОТО	13th Fl Pub Elev		Z2	Z173	Z198							
2	44	Sup L(Duct P)	РНОТО	13th FI RA Duct Det		Z1	Z113								
2	45	Smoke(Photo)	РНОТО	13th FI NE		Z2	Z173								
2	46	Smoke(Photo)	РНОТО	13th FI NE		Z2	Z173								
2	47	Smoke(Photo)	РНОТО	13th FI N		Z2	Z173								
2	48	Smoke(Photo)	РНОТО	13th FI NE		Z2	Z173								
2	49	Smoke(Photo)	РНОТО	13th FI NW		Z2	Z173								
2	50	Smoke(Photo)	РНОТО	13th FI SW		Z2	Z173								
2	51	Smoke(Photo)	РНОТО	13th FI SW		Z2	Z173								
2	52	Smoke(Photo)	РНОТО	13th FI SW		Z2	Z173								
2	53	Smoke(Photo)	РНОТО	13th FI SE		Z2	Z173								
2	54	Smoke(Photo)	РНОТО	13th FI SE		Z2	Z173								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
2	55	Smoke(Photo)	РНОТО	13th FI SW		Z2	Z173								
2	56	Smoke(Photo)	РНОТО	13th FI NW		Z2	Z173								
2	57	Smoke(Photo)	РНОТО	13th FI NW		Z2	Z173			-	-				
2	58	Smoke(Photo)	РНОТО	13th Fl Serv Elev		Z2	Z173	Z194							
2	59	Smoke(Photo)	РНОТО	13th Pub Elev		Z2	Z173	Z198							
2	60	Smoke(Photo)	РНОТО	14th Elect Rm		Z2	Z174								
2	61	Smoke(Photo)	РНОТО	14th Fl Pub Elev		Z2	Z174	Z198							
2	62	Sup L(Duct P)	РНОТО	14th FI RA Duct Det		Z1	Z114								
2	63	Smoke(Photo)	РНОТО	14th FI NE		Z2	Z174								
2	64	Smoke(Photo)	РНОТО	14th FI NE		Z2	Z174								
2	65	Smoke(Photo)	РНОТО	14th FI NW		Z2	Z174								
2	66	Smoke(Photo)	РНОТО	14th FI NW		Z2	Z174								
2	67	Smoke(Photo)	РНОТО	14th FI NW		Z2	Z174								
2	68	Smoke(Photo)	РНОТО	14th FI NW		Z2	Z174								
2	69	Smoke(Photo)	РНОТО	14th FI SW		Z2	Z174								
2	70	Smoke(Photo)	РНОТО	14th FI SW		Z2	Z174								
2	71	Smoke(Photo)	РНОТО	14th FI SW		Z2	Z174								
2	72	Smoke(Photo)	РНОТО	14th FI SE		Z2	Z174								
2	73	Smoke(Photo)	РНОТО	14th FI SE		Z2	Z174								
2	74	Smoke(Photo)	РНОТО	14th FI SW		Z2	Z174								
2	75	Smoke(Photo)	РНОТО	14th FI NW		Z2	Z174								
2	76	Smoke(Photo)	РНОТО	14th FI NW		Z2	Z174								
2	77	Smoke(Photo)	РНОТО	14th Fl Serv Elev		Z2	Z174	Z194							
2	78	Smoke(Photo)	РНОТО	14th Fl Pub Elev		Z2	Z174	Z198							

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
2	79	Smoke(Photo)	РНОТО	15th FI Elect Rm		Z2	Z175								
2	80	Smoke(Photo)	РНОТО	15th FI Pub Elev		Z2	Z175	Z198							
2	81	Sup L(Duct P)	РНОТО	15th FI RA Duct Det		Z1	Z115			-	-				
2	82	Smoke(Photo)	РНОТО	15th FI NE		Z2	Z175								
2	83	Smoke(Photo)	РНОТО	15th FI NE		Z2	Z175								
2	84	Smoke(Photo)	РНОТО	15th FI NW		Z2	Z175	m							
2	85	Smoke(Photo)	РНОТО	15th FI NW		Z2	Z175								
2	86	Smoke(Photo)	РНОТО	15th FI NW		Z2	Z175								
2	87	Smoke(Photo)	РНОТО	15th FI SW		Z2	Z175								
2	88	Smoke(Photo)	РНОТО	15th FI SW		Z2	Z175								
2	89	Smoke(Photo)	РНОТО	15th FI SW		Z2	Z175								
2	90	Smoke(Photo)	РНОТО	15th FI SE		Z2	Z175								
2	91	Smoke(Photo)	РНОТО	15th FI SE		Z2	Z175								
2	92	Smoke(Photo)	РНОТО	15th FI FCPS		Z2	Z175								
2	93	Smoke(Photo)	РНОТО	15th SW		Z2	Z175								
2	94	Smoke(Photo)	РНОТО	15th NW		Z2	Z175								
2	95	Smoke(Photo)	РНОТО	15th NW		Z2	Z175								
2	96	Smoke(Photo)	РНОТО	15th Serv Elev		Z2	Z175	Z194							
2	97	Smoke(Photo)	РНОТО	15th FI Pub Elev		Z2	Z175	Z198							
2	98	Smoke(Photo)	РНОТО	13th FI Elect Ct W		Z2	Z173								
3	1	Smoke(Photo)	РНОТО	7th Pub Elev Lobby		Z2	Z167	Z198							
3	2	Smoke(Photo)	РНОТО	7th Pub Elev Lobby		Z2	Z167	Z198							
3	3	Sup L(Duct P)	РНОТО	7th Flr R.A DD		Z1	Z107								
3	5	Heat(Fixed)	HEAT	7th Fir Break Aera		Z2	Z167								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
3	6	Smoke(Photo)	PHOTO	7th Flr NE		Z2	Z167								
3	7	Smoke(Photo)	PHOTO	7th Fir NW		Z2	Z167								
3	8	Smoke(Photo)	РНОТО	7th Fir NW		Z2	Z167			-	-			-	
3	9	Smoke(Photo)	РНОТО	7th Flr NW		Z2	Z167					П			
3	10	Smoke(Photo)	РНОТО	7th Flr NW		Z2	Z167								
3	11	Smoke(Photo)	РНОТО	7th Flr SW		Z2	Z167								
3	12	Smoke(Photo)	РНОТО	7th Flr SW		Z2	Z167								
3	13	Smoke(Photo)	РНОТО	7th Flr SW		Z2	Z167								
3	14	Smoke(Photo)	РНОТО	7th Flr SE		Z2	Z167								
3	15	Smoke(Photo)	РНОТО	7th Flr SE		Z2	Z167								
3	16	Smoke(Photo)	РНОТО	7th Flr SW		Z2	Z167								
3	17	Smoke(Photo)	РНОТО	7th Flr NW		Z2	Z167								
3	18	Smoke(Photo)	РНОТО	7th Flr NW		Z2	Z167								
3	19	Smoke(Photo)	РНОТО	7th Serv Elev Lobby		Z2	Z167	Z194							
3	20	Smoke(Photo)	РНОТО	7th Flr Elec Rm		Z2	Z167								
3	25	Smoke(Photo)	РНОТО	8th Fl Electric Room		Z82	Z168								
3	26	Smoke(Photo)	РНОТО	8th Fl Telco Room		Z2	Z168								
3	27	Smoke(Photo)	РНОТО	8th Pass Elev Lobby		Z2	Z168	Z198							
3	28	Sup L(Duct P)	РНОТО	8th FIR.A. Duct Det		Z1	Z108								
3	29	Smoke(Photo)	РНОТО	8th Fl N.E.		Z2	Z168								
3	30	Smoke(Photo)	РНОТО	8th FI N.E.		Z2	Z168								
3	31	Smoke(Photo)	РНОТО	8th FI N.E.		Z2	Z168								
3	32	Smoke(Photo)	РНОТО	8th Fl N.W.		Z2	Z168								
3	33	Smoke(Photo)	РНОТО	8th Fl N.W.		Z2	Z168								

Notifier, Inc.

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
3	34	Smoke(Photo)	PHOTO	8th Fl N.W.		Z2	Z168								
3	35	Smoke(Photo)	PHOTO	8th FI S.W.		Z2	Z168								
3	39	Smoke(Photo)	РНОТО	8th FI S.E.		Z2	Z168			-	-			-	
3	40	Smoke(Photo)	PHOTO	8th FI S.E.		Z2	Z168								
3	41	Smoke(Photo)	РНОТО	8th FI S.W.		Z2	Z168								
3	42	Smoke(Photo)	РНОТО	8th Fl N.W.		Z2	Z168								
3	43	Smoke(Photo)	РНОТО	8th Fl N.W.		Z2	Z168								
3	44	Smoke(Photo)	РНОТО	8th Fl Serv Elev		Z2	Z168	Z194							
3	45	Smoke(Photo)	РНОТО	8th Fl Pass Elev		Z2	Z168	Z198							
3	46	Smoke(Photo)	РНОТО	8th Fl Above FAPS		Z2	Z168					П			
3	48	Smoke(Photo)	РНОТО	9th Electric Room		Z2	Z169								
3	50	Smoke(Photo)	РНОТО	9th Pass Elev Lobby		Z2	Z169	Z198							
3	51	Sup L(Duct P)	РНОТО	9th R.A. Duct Det		Z1	Z109					H			
3	52	Smoke(Photo)	РНОТО	9th FI N.E.		Z2	Z169					П			
3	53	Smoke(Photo)	РНОТО	9th FI N.E.		Z2	Z169								
3	54	Smoke(Photo)	РНОТО	9th Fl N.E.		Z2	Z169								
3	55	Smoke(Photo)	РНОТО	9th Fl N.W.		Z2	Z169								
3	56	Smoke(Photo)	РНОТО	9th Fl N.W.		Z2	Z169								
3	57	Smoke(Photo)	РНОТО	9th Fl N.W.		Z2	Z169								
3	59	Smoke(Photo)	РНОТО	9th FI S.W.		Z2	Z169								
3	60	Smoke(Photo)	РНОТО	9th FI S.W.		Z2	Z169								
3	61	Smoke(Photo)	РНОТО	9th FI S.W.		Z2	Z169								
3	62	Smoke(Photo)	РНОТО	9th FI S.W.		Z2	Z169								
3	63	Smoke(Photo)	РНОТО	9th FI S.E.		Z2	Z169								

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
3	64	Smoke(Photo)	PHOTO	9th FI S.E.		Z2	Z169								
3	65	Smoke(Photo)	РНОТО	9th FI S.W.		Z2	Z169								
3	66	Smoke(Photo)	РНОТО	9th Fl N.W.		Z2	Z169			-					
3	67	Smoke(Photo)	РНОТО	9th FI N.W.		Z2	Z169								
3	68	Smoke(Photo)	РНОТО	9th Fl Serv Elev		Z2	Z169	Z194							
3	69	Smoke(Photo)	РНОТО	9th Fl Pass Elev		Z2		Z169	Z198						
3	70	Smoke(Photo)	РНОТО	9th FI Above FAPS		Z2	Z169								
3	74	Smoke(Photo)	РНОТО	10th FI FATC		Z2	Z170								
3	75	Smoke(Photo)	РНОТО	10th FI Elect Rm		Z2	Z170								
3	76	Smoke(Photo)	PHOTO	10th Fl Pub Elev		Z2	Z170	Z198							
3	77	Sup L(Duct P)	РНОТО	10th FI RA Duct Det		Z1	Z110								
3	78	Smoke(Photo)	РНОТО	10th FI NE		Z2	Z170								
3	79	Smoke(Photo)	PHOTO	10th FI NE		Z2	Z170								
3	80	Smoke(Photo)	PHOTO	10th FI NE		Z2	Z170	т							
3	81	Smoke(Photo)	РНОТО	10th FI NW		Z2	Z170								
3	82	Smoke(Photo)	РНОТО	10th FI NW		Z2	Z170								
3	83	Smoke(Photo)	PHOTO	10th FI NW		Z2	Z170								
3	84	Smoke(Photo)	РНОТО	10th FI NW		Z2	Z170								
3	85	Smoke(Photo)	РНОТО	10th FI SW		Z2	Z170								
3	87	Smoke(Photo)	PHOTO	10th FI SW		Z2	Z170								
3	88	Smoke(Photo)	PHOTO	10th FL SE		Z2	Z170								
3	89	Smoke(Photo)	РНОТО	10th FI SE		Z2	Z170								
3	90	Smoke(Photo)	PHOTO	10th FI SW		Z2	Z170								
3	91	Smoke(Photo)	РНОТО	10th FI NW		Z2	Z170								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
3	92	Smoke(Photo)	PHOTO	10th FI NW		Z2	Z170								
3	93	Smoke(Photo)	РНОТО	10th FI Serv Elev		Z2	Z170	Z194							
3	94	Smoke(Photo)	РНОТО	10th Fl Pub Elev		Z2	Z170	Z198		-	-				
3	95	Smoke(Photo)	РНОТО	7th FAPS		Z2	Z167								
4	11	Smoke(Photo)	РНОТО	4th Fl Pub Elev		Z2	Z164	Z198							
4	12	Smoke(Photo)	РНОТО	4th Fl Pub Elev		Z2	Z164	Z198							
4	13	Sup L(Duct P)	РНОТО	4th FI RA Duct Det		Z1	Z104								
4	15	Smoke(Photo)	РНОТО	4th FI NE		Z2	Z164								
4	16	Smoke(Photo)	РНОТО	4th FI NE		Z2	Z164								
4	17	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	18	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	19	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	20	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	21	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	22	Smoke(Photo)	РНОТО	4th FI SW		Z2	Z164								
4	23	Smoke(Photo)	РНОТО	4th FI SW		Z2	Z164								
4	24	Smoke(Photo)	РНОТО	4th FI SW		Z2	Z164								
4	25	Smoke(Photo)	РНОТО	4th FI SW		Z2	Z164	-	_			-		-	
4	26	Smoke(Photo)	РНОТО	4th FI SE		Z2	Z164								
4	27	Smoke(Photo)	РНОТО	4th Fl Serv		Z2	Z164	Z194							
4	28	Smoke(Photo)	РНОТО	Elev 4th Fl SW		Z2	Z164	-							
4	29	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	30	Smoke(Photo)	РНОТО	4th FI NW		Z2	Z164								
4	31	Smoke(Photo)	РНОТО	4th FI Elect Rm		Z2	Z164								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
4	32	Smoke(Photo)	РНОТО	4th Fl Telco Rm		Z2	Z164								
4	33	Smoke(Photo)	РНОТО	5th FI Pass Elev		Z2	Z165	Z198							
4	34	Smoke(Photo)	РНОТО	5th Fl Pass Elev		Z2	Z165	Z198		-	-			-	
4	35	Sup L(Duct P)	РНОТО	5th FI RA Duct Det		Z1	Z105								
4	37	Smoke(Photo)	РНОТО	5th FI NE		Z2	Z165								
4	38	Smoke(Photo)	РНОТО	5th FI NE		Z2	Z165								
4	40	Smoke(Photo)	РНОТО	5th FI NW		Z2	Z165								
4	41	Smoke(Photo)	РНОТО	5th FI NW		Z2	Z165								
4	43	Smoke(Photo)	РНОТО	5th FI SW		Z2	Z165								
4	44	Smoke(Photo)	РНОТО	5th FI SW		Z2	Z165								
4	45	Smoke(Photo)	РНОТО	5th FI SW		Z2	Z165								
4	46	Smoke(Photo)	РНОТО	5th FI FATC Rm		Z2	Z165								
4	48	Smoke(Photo)	РНОТО	5th Fl Service Elev		Z2	Z165	Z194							
4	49	Smoke(Photo)	РНОТО	5th FI SW		Z2	Z165								
4	50	Smoke(Photo)	РНОТО	5th FI NW		Z2	Z165								
4	51	Smoke(Photo)	РНОТО	5th FI NW		Z2	Z165					П			
4	52	Smoke(Photo)	РНОТО	5th FI Electric Rm		Z2	Z165								
4	53	Smoke(Photo)	РНОТО	5th Fl Telco Rm		Z2	Z165								Ħ
4	54	Smoke(Photo)	РНОТО	6th Fl Pass Elev		Z2	Z166	Z198							
4	55	Smoke(Photo)	РНОТО	6th Fl Pass Elev		Z2	Z166	Z198							
4	56	Sup L(Duct P)	РНОТО	6th FI RA Duct Det		Z1	Z106								
4	58	Smoke(Photo)	РНОТО	6th FI NE		Z2	Z166								
4	60	Smoke(Photo)	РНОТО	6th FI NW		Z2	Z166								
4	61	Smoke(Photo)	РНОТО	6th FI NW		Z2	Z166								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
4	62	Smoke(Photo)	РНОТО	6th FI NW		Z2	Z166								
4	63	Smoke(Photo)	РНОТО	6th FI SW		Z2	Z166								
4	64	Smoke(Photo)	РНОТО	6th FI SW		Z2	Z166			-	-				
4	65	Smoke(Photo)	РНОТО	6th FI SW		Z2	Z166								
4	66	Smoke(Photo)	РНОТО	6th FI SE		Z2	Z166								П
4	67	Smoke(Photo)	РНОТО	6th FI SE		Z2	Z166								
4	68	Smoke(Photo)	РНОТО	6th FI SW		Z2	Z166								
4	69	Smoke(Photo)	РНОТО	6th FI NW		Z2	Z166								
4	70	Smoke(Photo)	РНОТО	6th FI NW		Z2	Z166								
4	71	Smoke(Photo)	РНОТО	6th Fl Service Elev		Z2	Z166	Z194							
4	72	Smoke(Photo)	РНОТО	6th Fl Electric		Z2	Z166								
4	73	Sup L(Duct P)	РНОТО	2nd Fl AC-2 Sup Duct		Z1	Z102								
4	74	Sup L(Duct P)	РНОТО	2nd Fl AC-2 Sup Duct		Z1	Z102								
4	75	Sup L(Duct P)	РНОТО	2nd Fl AC-2 Rtn Duct		Z1	Z102								П
4	76	Sup L(Duct P)	РНОТО	2nd Fl AC-3 Sup Duct		Z1	Z102								
4	77	Sup L(Duct P)	РНОТО	2nd Fl AC-3 Rtn Duct		Z1	Z102								
4	78	Sup L(Duct P)	РНОТО	2nd Fl AC-4 Sup Duct		Z1	Z102								
4	79	Sup L(Duct P)	РНОТО	2nd Fl AC-4 Rtn Duct		Z1	Z102								
4	80	Sup L(Duct P)	РНОТО	2nd Fl AC-5 Sup Duct		Z1	Z102								
4	81	Sup L(Duct P)	РНОТО	2nd Fl AC-5 Rtn Duct		Z1	Z102								
4	82	Sup L(Duct P)	РНОТО	2nd Fl AC-6 Sup Duct		Z1	Z102								
4	83	Sup L(Duct P)	РНОТО	2nd FI AC-6 Rtn Duct		Z1	Z102								
4	84	Smoke(Photo)	РНОТО	2nd Fl East Mech Rm		Z2	Z162								
4	85	Smoke(Photo)	РНОТО	2nd Fl East Mech Rm		Z2	Z162								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
4	86	Smoke(Photo)	РНОТО	5th FI SE Conf RM		Z2	Z165								
4	87	Smoke(Photo)	РНОТО	5th FI SE Conf RM		Z2	Z165								
4	88	Smoke(Photo)	РНОТО	4th FI FCPS		Z2	Z164			-	-			-	-
4	90	Smoke(Photo)	РНОТО	6th FI FATC Rm		Z2	Z166								
5	1	Smoke(Photo)	РНОТО	Lvl B Serv Elev		Z2	Z159	Z194							
5	2	Smoke(Photo)	РНОТО	Constr Office B34\1		Z2	Z159								
5	3	Smoke(Photo)	РНОТО	Lvl B Mens Stge		Z2	Z159								
5	4	Heat	HEAT	Lvl B NW Comp Stge		Z2	Z159								
5	5	Smoke(Photo)	РНОТО	Lvl B House Pump Rm		Z2	Z159								
5	6	Smoke(Photo)	РНОТО	Lvl B SE Comp Stge		Z2	Z159								
5	7	Heat	HEAT	Lvl B Paint Shop		Z2	Z159								
5	8	Heat	HEAT	Lvl B Ele Pump Rm		Z2	Z159								
5	9	Heat	HEAT	Lvl B Diesel Pump Rm		Z2	Z159								
5	10	Smoke(Photo)	РНОТО	Lvl A Elect Rm		Z2	Z160								
5	11	Smoke(Photo)	РНОТО	Lvl A Storage		Z2	Z160								
5	12	Smoke(Photo)	РНОТО	Lvl A Storage		Z2	Z160					П			
5	13	Smoke(Photo)	РНОТО	Lvl A Storage		Z2	Z160								
5	14	Smoke(Photo)	РНОТО	Lvl A Serv Elev		Z2	Z160	Z194				H			
5	15	Smoke(Photo)	РНОТО	Lvl A Pass Elev		Z2	Z160	Z198							
5	16	Smoke(Photo)	РНОТО	Lvl A Pass Elev		Z2	Z160	Z198							
5	17	Smoke(Photo)	РНОТО	Lvl A Battery Rm		Z2	Z160								
5	18	Smoke(Photo)	РНОТО	Lvl A Emp Store Stge		Z2	Z160								
5	19	Smoke(Photo)	РНОТО	Lvl A Elect Storage		Z2	Z160								
5	20	Smoke(Photo)	РНОТО	Lvl A Bill Pmt Mech		Z2	Z160								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
5	21	Heat	HEAT	Lvl A Fan Rm Car Wsh		Z2	Z160								
5	22	Heat	HEAT	Lvl A Fan Rm Car Wsh		Z2	Z160								
5	23	Heat(Fixed)	HEAT	2nd FI Data Batt Rm		Z2	Z162								
5	24	Heat(Fixed)	HEAT	2nd Fl Data Batt Rm		Z2	Z162								
5	25	Heat(Fixed)	HEAT	2nd FI Data Batt Rm		Z2	Z162					H			
5	27	Smoke(Photo)		2nd FI Data Batt CI		Z2	Z162								
5	28	Sup L(Duct P)		2nd FI AC-7 Sup Duct		Z1	Z102								
5	29	Sup L(Duct P)		2nd FI AC-7 Rtn Duct		Z1	Z102	H							
5	31	Smoke(Photo)		A LEVEL FAPS		Z2	Z160					Ш.			
5	32	Smoke(Photo)		A Level IRS Closet		Z2	Z160								
5	50	Smoke(Photo)		2nd FI Electric Rm		Z2	Z162								
5	51	Smoke(Photo)		2nd Fl Serv Elev		Z2	Z162	Z194							
5	52	Smoke(Photo)		2nd FI NE 2nd FI Telco		Z2 Z2	Z162 Z162								
5 5	53 54	Smoke(Photo) Smoke(Photo)		Rm 2nd Fl Pub		Z2 Z2	Z162	7100							
5	55	Smoke(Photo)		Elev 2nd FI NE		Z2	Z162	2 190				Щ			
5	58	Smoke(Photo)		2nd FI NE	_	Z2	Z162								
5	59	Smoke(Photo)		2nd FI NE		Z2	Z162								
5	60	Smoke(Photo)		2nd FI NE		Z2	Z162		_			Н		_	
5	61	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162								
5	62	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162				_				
5	63	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162		_						
5	64	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162								
5	65	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162		_						

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
5	66	Smoke(Photo)	PHOTO	2nd FI SE		Z2	Z162								
5	67	Smoke(Photo)	РНОТО	2nd FI FAPS		Z2	Z162								
5	68	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162			-	-			-	
5	69	Smoke(Photo)	РНОТО	2nd FI SE		Z2	Z162								
5	70	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	71	Smoke(Photo)	РНОТО	2nd Fl Mech Rm SW		Z2	Z162								
5	72	Smoke(Photo)	РНОТО	2nd Fl Mech Rm SW		Z2	Z162								
5	73	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	74	Smoke(Photo)	РНОТО	2nd FL MENS BR		Z2	Z162								
5	75	Smoke(Photo)	РНОТО	2nd Fl Data Rm Corr		Z2	Z162								
5	76	Smoke(Photo)	РНОТО	2nd Floor Mail Room		Z2	Z162								
5	78	Smoke(Photo)	РНОТО	2nd FI NE		Z2	Z162								
5	79	Smoke(Photo)	РНОТО	2nd FI NW		Z2	Z162								
5	80	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	81	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	82	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162					П			
5	83	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	84	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	85	Smoke(Photo)	РНОТО	2nd FI SW		Z2	Z162								
5	86	Smoke(Photo)	РНОТО	2nd FI NW MA	AIL RM	Z2	Z162								
5	87	Smoke(Photo)	РНОТО	2nd FI NW MA	AIL RM	Z2	Z162								
5	88	Smoke(Photo)	РНОТО	2nd FI NW MA	AIL RM	Z2	Z162								
5	89	Smoke(Photo)	РНОТО	2nd FI NW MA	AIL RM	Z2	Z162								
5	90	Smoke(Photo)	РНОТО	2nd FI NW		Z2	Z162								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
5	91	Smoke(Photo)	РНОТО	2nd Fl Pub Elev		Z2	Z162	Z198							
5	92	Sup L(Duct P)	РНОТО	2nd Fl AC-8 Sup Duct		Z1	Z102								
5	93	Sup L(Duct P)	РНОТО	2nd Fl AC-8 Rtn Duct		Z1	Z102			(-)	-				-
5	94	Sup L(Duct P)	РНОТО	2nd Fl AC-9 Sup Duct		Z1	Z102								
5	95	Sup L(Duct P)	РНОТО	2nd Fl AC-9 Rtn Duct		Z1	Z102								
5	96	Sup L(Duct P)	РНОТО	2nd Fl AC-10 SupDuct		Z1	Z102								
5	97	Sup L(Duct P)	РНОТО	2nd FI NW Duct Sup		Z1	Z102								
5	98	Sup L(Duct P)	РНОТО	2nd FI NW Duct Sup		Z1	Z102								
5	99	Sup L(Duct P)	РНОТО	2nd Fl AC-10 RtnDuct		Z1	Z102								
6	1	Sup L(Duct P)	РНОТО	1st Duct Aud. N Sup		Z1	Z101								
6	2	Sup L(Duct P)	РНОТО	1st Duct Aud. N Ret		Z1	Z101								
6	3	Sup L(Duct P)	РНОТО	1st Duct Aud. C Sup		Z1	Z101					H			
6	4	Sup L(Duct P)	РНОТО	1st Duct Aud. C Ret		Z1	Z101								
6	5	Sup L(Duct P)	РНОТО	1st Duct Aud. S Sup		Z1	Z101								
6	6	Sup L(Duct P)	РНОТО	1st Duct Aud. S Ret		Z1	Z101								
6	7	Sup L(Duct P)	РНОТО	1st Duct E Elev		Z1	Z101								
6	10	Sup L(Duct P)	РНОТО	1st Duct Womans B		Z1	Z101								
6	12	Smoke(Photo)	РНОТО	1st FI FACP Rm		Z2	Z161					H			
6	13	Smoke(Photo)	РНОТО	1st FI Security		Z2	Z161								
6	14	Smoke(Photo)	РНОТО	1st FI Mech Rm		Z2	Z161								
6	15	Smoke(Photo)	РНОТО	1st FI WON Dr E		Z2	Z161					T			
6	16	Smoke(Photo)	РНОТО	1st FI Pass Elev E		Z2	Z161	Z196							
6	17	Smoke(Photo)	РНОТО	1st FI Pass Elev W		Z2	Z161	Z196							
6	18	Smoke(Photo)	РНОТО	1st FI HR Storage		Z2	Z161								

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
6	19	Smoke(Photo)	РНОТО	1st FI Service Elev		Z2	Z161	Z192							
6	21	Smoke(Photo)	РНОТО	1st FI Elect Rm		Z2	Z161								
6	25	Smoke(Photo)	РНОТО	1st FI Rm 122 Stor E		Z2	Z161			-	-			-	-
6	26	Smoke(Photo)	РНОТО	1st FI Rm 122 Stor W		Z2	Z161								
6	27	Smoke(Photo)	РНОТО	1st FI AV Storage		Z2	Z161								
6	28	Sup L(Duct P)	РНОТО	2nd Fl Duct Det		Z1	Z102								
6	29	Smoke(Photo)	РНОТО	3rd FI Elect Rm Ent		Z2	Z163								
6	30	Smoke(Photo)	РНОТО	3rd Fl Pub Elev		Z2	Z163	Z198							
6	31	Smoke(Photo)	РНОТО	3rd Fl Pub Elev		Z2	Z163	Z198							
6	32	Smoke(Photo)	РНОТО	3rd Fl Serv Elev		Z2	Z163	Z194							
6	33	Smoke(Photo)	РНОТО	3rd FI FCPS		Z2	Z163								
6	34	Smoke(Photo)	РНОТО	3rd Fl Hall P Elev		Z2	Z163								
6	35	Sup L(Duct P)	РНОТО	3rd Fl Duct Det		Z1	Z103								
6	36	Smoke(Photo)	РНОТО	3rd Fl Elect Rm		Z2	Z163								
7	1	Smoke(Photo)	РНОТО	21st FI Rm 2105	High Bay	Z2	Z181								
7	2	Smoke(Photo)	РНОТО	21st FI Rm 2105	High Bay	Z2	Z181					П			
7	3	Smoke(Photo)	РНОТО	21st FI Rm 2105	High Bay	Z2	Z181								
7	4	Smoke(Photo)	РНОТО	21st FI Rm 2105	High Bay	Z2	Z181					\Box			H
7	5	Smoke(Photo)	РНОТО	21st FI Rm 2105	High Bay	Z2	Z181								
7	6	Smoke(Photo)	РНОТО	21st FI Rm 2105	High Bay	Z2	Z181								
7	7	Smoke(Photo)	РНОТО	21st FI Rm 2105		Z2	Z181								
7	8	Smoke(Photo)	РНОТО	21st FI Rm 2105		Z2	Z181								
7	9	Smoke(Photo)	РНОТО	21st FI Rm 2105		Z2	Z181								
7	10	Smoke(Photo)	РНОТО	21st FI Rm 2105		Z2	Z181								

Panel DB Version: 17.0 NFS2-3030 Project Details: (Name: 101 ASH, Version: 4.3) Node Address: 1 Notifier VeriFire Tools 10.55 build 19 Thursday, February 25, 2021 5:50:31 AM FlashScan Type Label **Extended Labe Device ADDR** CBE 5 CBE 6 CBE 8 CBE 9 CBE 2 CBE 3 CBE 4 **CBE 10** LOOP Code 1 CBE 1 CBE 7 Custom 21st FI Rm 2105 Smoke(Photo) PHOTO Z181 Z2 Smoke(Photo) PHOTO 21st FI Rm 2105 Z2 Z181 12 21st FI Rm 2105 Smoke(Photo) PHOTO 72 Z181 13 21st FI Rm 2106 14 Smoke(Photo) PHOTO Z2 Z181 Z30 15 Smoke(Photo) PHOTO 21st FI Rm Z2 Z181 Z30 2106 16 Smoke(Photo) PHOTO 21st FI Rm Z2 Z181 2105 Smoke(Photo) PHOTO 72 7181 17 21st FI Rm2105 21st Fl rm 18 Smoke(Photo) PHOTO 72 7181 2105 All Modules Label FlashScan Type Label **Extended Labe Device ADDR Module Type** CBE 2 CBE 3 CBE 8 CBE 9 **CBE 10** LOOP Code CBE 2 CBE ' CBE Custom Type Monitor **Pull Station** UNDEFINED 16th FI Pass Z5 Z176 FS MON UNDEFINED 16th FI Stair Monitor **Pull Station** Z5 Z176 FS MON One Pull Station UNDEFINED 16th Fl Stair Z5 Z176 Monitor FS MON Two UNDEFINED 16th FI Water 74 Z176 Monitor Waterflow **FS MON** Flow UNDEFINED 5 Monitor Track Superv 16th FI Z3 Z116 FS MON Tamper 10 Monitor **Pull Station** UNDEFINED 18th FI Pass **Z**5 Z178 FS MON Elev 12 Monitor Pull Station UNDEFINED 18th Fl Stair Z5 Z178 FS MON Two Monitor Track Superv UNDEFINED Z3 Z118 13 18th FI **FS MON** Tamper UNDEFINED 18th FI Serv 75 Z178 15 Monitor Pull Station **FS MON** Elev 16 Monitor **Pull Station** UNDEFINED 19th FI Serv Z5 Z179 FS MON Elev Monitor Pull Station UNDEFINED 17th FI Serv Z177 FS MON 20 Monitor Pull Station UNDEFINED 19th FI Pass Z5 Z179 FS MON Elev Monitor Pull Station UNDEFINED 19th FI North Z5 Z179 21 FS MON Stair Notifier, Inc.

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
1	22	Monitor		UNDEFINED FS MON	19th FI S Stair		Z5	Z179								
1	23	Monitor	Waterflow	UNDEFINED FS MON	19th Fl WaterFlow		Z4	Z179								
1	24	Monitor	Track Superv	UNDEFINED FS MON	19th FI Tamper		Z3	Z119								
1	27	Monitor	Track Superv	MONITOR	20th FI Tamper		Z3	Z120								
1	28	Control	Relay	RELAY	21st FI Access Cntrl		ZL300									
1	30	Monitor	Pull Station	UNDEFINED FS MON	17th FI Pass Elev		Z5	Z177								
1	31	Monitor	Pull Station	UNDEFINED FS MON	17th Fl Stair One		Z5	Z177								
1	32	Monitor	Pull Station	UNDEFINED FS MON	17th Fl Stair Two		Z5	Z177								
1	33	Monitor	Track Superv	UNDEFINED FS MON	17th FI Tamper		Z3	Z117								
1	34	Monitor	Waterflow	UNDEFINED FS MON	17th FI WaterFlow		Z4	Z177		H		H				
1	39	Control	Relay	RELAY	AC-1 SHUTDOWN	20TH FLOOR	Z31									
1	40	Monitor	Pull Station	UNDEFINED FS MON	20th Fl Stair 2		Z5	Z180				П				
1	41	Monitor	Pull Station	UNDEFINED FS MON	20th FI Stair 1		Z5	Z180								
1	42	Monitor	Track Superv	UNDEFINED FS MON	20th FI Tamper		Z3	Z120		H					H	
1	43	Monitor	Waterflow	UNDEFINED FS MON	20th FI WaterFlow		Z4	Z180								
1	44	Monitor	Waterflow	UNDEFINED FS MON	18th FI WaterFlow		Z4	Z178								
1	45	Monitor	Track Superv	MINI/DUAL MONITOR	16th FI Duct Det		Z1	Z116								
1	46	Monitor	Track Superv	MINI/DUAL MONITOR	16th FI Duct Det		Z1	Z116								
1	50	Monitor	Pull Station	MANUAL STATION	21st Fl Stair 2		Z5	Z181								
1	51	Monitor	Pull Station	UNDEFINED FS MON	21st Fl Stair 1		Z5	Z181		Щ		H.				
1	52	Monitor	Track Superv	UNDEFINED FS MON	21st Fl Tamper		Z3	Z121								
1	53	Monitor	Track Superv	UNDEFINED FS MON	21st FI Elev PreAct		Z6	Z121								
1	54	Monitor	Monitor	UNDEFINED FS MON	21st FI Elev PreAct		Z6	Z181	Z198	Z194						
1	55	Monitor	Waterflow	UNDEFINED FS MON	21st Fl WaterFlow		Z4	Z181								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
1	56	Control	Relay	RELAY	Pub Elev Pri Recall		Z998	ZL24								
1	57	Control	Relay	RELAY	Pub Elev Sec Recall		Z998	ZL25								
1	58	Control	Relay	RELAY	Serv Elev Pri Recall		Z998	ZL26	-		-					
1	59	Control	Relay	RELAY	Serv Elev Sec Recall		Z998	ZL27				П				
1	60	Monitor	Track Superv	UNDEFINED FS MON	21st Serv Elev Tmpr		Z3	Z121								
1	65	Control	Relay	RELAY	RA-1 SHUTDOWN	21ST FLOOR	Z30									
1	70	Monitor	Power Monitr	PS MON	18th Flr XP AMPS-24	Gen Trouble										
1	71	Monitor	Power Monitr	PS MON	18th Flr XP AMPS-24	AC Fail						П				
1	72	Monitor	Power Monitr	PS MON	18th Flr XP AMPS-24	Battery Trbl										
1	73	Monitor	Power Monitr	PS MON	18th Flr XP AMPS-24	Ground Fault				H		П				
1	74	Monitor	Power Monitr	PS MON	18th Flr XP AMPS-24	Charger Flt										
1	75	Control	Relay	RELAY	Door Holders	18th Flr XP	Z996	ZL300	ZF2							
1	76	Control	Form C Reset	RELAY	Power Reset	18th Flr XP						I				
1	77	Control	Relay	RELAY	Spare Relay	18th Flr XP										
1	78	Control	Relay	RELAY	Spare Relay	18th Flr XP										
1	79	Control	Speaker	CONTROL	16th Flr Speakers	18th Flr XP	Z999	Z990	ZL216	ZL215	ZL217	F				
1	80	Control	Speaker	CONTROL	17th Flr Speakers	18th Flr XP	Z999	Z990	ZL217	ZL216	ZL218					
1	81	Control	Speaker	CONTROL	18th Flr Speakers	18th Flr XP	Z999	Z990	ZL218	ZL217	ZL219	П				
1	82	Control	Speaker	CONTROL	19th Flr Speakers	18th Flr XP	Z999	Z990	ZL219	ZL218	ZL220					
1	83	Control	Speaker	CONTROL	20th Flr Speakers	18th Flr XP	Z999	Z990	ZL220	ZL219	ZL221	П				
1	84	Control	Speaker	CONTROL	21st Flr Speakers	18th Flr XP	Z999	Z990	ZL221	ZL220						
1	85	Control	Speaker	CONTROL	Service Elevator	18th Flr XP	Z999	Z990	ZL300			П				
1	86	Control	Speaker	CONTROL	Public Elev Cab 1-4	18th Flr XP	Z999	Z990	ZL300							
1	87	Control	Speaker	CONTROL	Public Elev Cab 5-8	18th Flr XP	Z999	Z990	ZL300							
1	88	Control	Speaker	CONTROL	Spare Speaker Ckt	18th Flr XP	Z999	Z990				H				

Notifier, Inc.

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
1	89	Control	Speaker	CONTROL	Spare Speaker Ckt	18th Flr XP	Z999	Z990								
1	90	Control	Speaker	CONTROL	Spare Speaker Ckt	18th Flr XP	Z999	Z990								
1	91	Control	Strobe Ckt	CONTROL	16th Flr Strobes	18th Flr XP	Z999	ZL216	ZL215	ZL217						
1	92	Control	Strobe Ckt	CONTROL	17th Flr Strobes	18th Flr XP	Z999	ZL217	ZL216	ZL218						
1	93	Control	Strobe Ckt	CONTROL	18th Flr Strobes	18th Flr XP	Z999	ZL218	ZL217	ZL219						
1	94	Control	Strobe Ckt	CONTROL	19th Flr Strobes	18th Flr XP	Z999	ZL219	ZL218	ZL220						
1	95	Control	Strobe Ckt	CONTROL	20th Flr Strobes	18th Flr XP	Z999	ZL220	ZL219	ZL221						
1	96	Control	Strobe Ckt	CONTROL	21st Flr Strobes	18th Flr XP	Z999	ZL221	ZL220							
1	97	Control	Relay	RELAY	18th Fl Card Access		ZL300				Ξ					
1	98	Control	Relay	RELAY	16th FI Card Access		ZL300									
2	1	Monitor	Pull Station	UNDEFINED FS MON	11th FI Pub Elev		Z5	Z171								
2	2	Monitor	Pull Station	UNDEFINED FS MON	11th Fl Stair 1		Z5	Z171								
2	3	Monitor	Pull Station	UNDEFINED FS MON	11th Fl Stair 2		Z5	Z171								
2	4	Monitor	Waterflow	UNDEFINED FS MON	11th Fl WaterFlow		Z4	Z171								
2	5	Monitor	Track Superv	UNDEFINED FS MON	11th Fl Tamper		Z3	Z111								
2	6	Monitor	Pull Station	UNDEFINED FS MON	13th Fl Pub Elev		Z5	Z173								
2	7	Monitor	Pull Station	UNDEFINED FS MON	13th Fl Stair 1		Z5	Z173								
2	8	Monitor	Pull Station	MANUAL STATION	13th Fl Stair 2		Z5	Z173								
2	9	Monitor	Pull Station	UNDEFINED FS MON	14th Fl Pub Elev		Z5	Z174								
2	10	Monitor	Pull Station	UNDEFINED FS MON	14th Fl Stair 1		Z5	Z174								
2	11	Monitor	Pull Station	UNDEFINED FS MON	14th Fl Stair 2		Z5	Z174				T				
2	12	Monitor	Pull Station	MANUAL STATION	15th Fl Pub Elev		Z5	Z175								
2	13	Monitor	Pull Station	MANUAL STATION	15th Fl Stair 2		Z5	Z175								
2	14	Control	Relay	UNDEFINED FS CON	11th FI Duct Det Pwr		ZL60	ZL28								

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
2	15	Monitor	Pull Station	UNDEFINED FS MON	12th Fl Pub Elev		Z5	Z172								
	16	Monitor	Pull Station	UNDEFINED FS MON	12th Fl Stair 1		Z5	Z172								
	17	Monitor	Pull Station	UNDEFINED FS MON	12th FI Stair 2		Z5	Z172								
2	18	Monitor	Waterflow	UNDEFINED FS MON	12th Fl WaterFlow		Z4	Z172								
2	19	Monitor	Track Superv	UNDEFINED FS MON	12th Fl Tamper		Z3	Z112				П				
	20	Monitor	Pull Station	MANUAL STATION	15th Fl Stair 1		Z5	Z175				i				
	21	Control	Relay	RELAY	11th FI Door Holders		Z996	ZL300								
	28	Monitor	Waterflow	UNDEFINED FS MON	13th Fl WaterFlow		Z4	Z173								
2	29	Monitor	Track Superv	UNDEFINED FS MON	13th Fl Tamper		Z3	Z113								
	38	Monitor	Waterflow	UNDEFINED FS MON	14th FI WaterFlow		Z4	Z174								
2	39	Monitor	Track Superv	UNDEFINED FS MON	14th Fl Tamper		Z3	Z114								
2	48	Monitor	Waterflow	UNDEFINED FS MON	15th FI WaterFlow		Z4	Z175								
2	49	Monitor	Track Superv	UNDEFINED FS MON	15th FI Tamper		Z3	Z115				П				
2	68	Monitor	Track Superv	MINI/DUAL MONITOR	TROUBLE DIALER											
2	70	Monitor	Power Monitr	PS MON	12th Flr XP AMPS-24	Gen Trouble						П				
2	71	Monitor	Power Monitr	PS MON	12th Flr XP AMPS-24	AC Fail										
	72	Monitor	Power Monitr	PS MON	12th Flr XP AMPS-24	Battery Trbl										
	73	Monitor	Power Monitr	PS MON	12th Flr XP AMPS-24	Ground Fault										
2	74	Monitor	Power Monitr	PS MON	12th Flr XP AMPS-24	Charger Flt						H				
2	75	Control	Relay	RELAY	Door Holders	12th Flr XP	Z996	ZL300	ZF2							
2	76	Control	Relay	RELAY	Spare Relay	12th Flr XP										
2	77	Control	Relay	RELAY	Spare Relay	12th Flr XP										
2	78	Control	Relay	RELAY	Spare Relay	12th Flr XP										
2	79	Control	Relay	RELAY	Spare Relay	12th Flr XP										
2	80	Control	Relay	RELAY	Spare Relay	12th Flr XP										
2	81	Control	Speaker	CONTROL	10th Floor	12th Flr XP	7999	Z990	7I 210	71 209	7I 211	-	-	-	-	

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
2	82	Control	Speaker	CONTROL	11th Floor Speaker	12th Flr XP	Z999	Z990	ZL211	ZL210	ZL212	П				
2	83	Control	Speaker	CONTROL	12th Floor Speaker	12th Flr XP	Z999	Z990	ZL212	ZL211	ZL213					
2	84	Control	Speaker	CONTROL	13th Floor Speaker	12th Flr XP	Z999	Z990	ZL213	ZL212	ZL214					
2	85	Control	Speaker	CONTROL	14th Floor Speaker	12th Flr XP	Z999	Z990	ZL214	ZL213	ZL215					
2	86	Control	Speaker	CONTROL	15th Floor Speaker	12th Flr XP	Z999	Z990	ZL215	ZL214	ZL216	П				
2	87	Control	Strobe Ckt	CONTROL	10th Floor Strobe	12th Flr XP	Z999	ZL210	ZL209	ZL211						
2	88	Control	Strobe Ckt	CONTROL	11th Floor Strobe	12th Flr XP	Z999	ZL211	ZL210	ZL212						
2	89	Control	Strobe Ckt	CONTROL	12th Floor Strobe	12th Flr XP	Z999	ZL212	ZL211	ZL213						
2	90	Control	Strobe Ckt	CONTROL	13th Floor Strobe	12th Flr XP	Z999	ZL213	ZL212	ZL214						
2	91	Control	Strobe Ckt	CONTROL	14th Floor Strobe	12th Flr XP	Z999	ZL214	ZL213	ZL215						
2	92	Control	Strobe Ckt	CONTROL	15th Floor Strobe	12th Flr XP	Z999	ZL215	ZL214	ZL216						
2	93	Control	Relay	RELAY	12th FI Card Access		ZL300					H				
2	94	Control	Relay	RELAY	12th FI Card Access		ZL300									
2	95	Control	Relay	UNDEFINED FS CON	Gen Alarm To Dialer		ZL300									
2	96	Control	Relay	UNDEFINED FS CON	Gen WatFl To Dialer		ZL53	ZL54								
2	97	Control	Relay	RELAY	Gen Troub To Dialer		ZF1	ZF2								
2	98	Control	Relay	UNDEFINED FS CON	Gen Alm to J-B Relay		ZL300									
2	99	Control	Relay	RELAY	Gen Troub To J-B		ZF1	ZF2								
3	1	Monitor	Pull Station	UNDEFINED FS MON	7th Pub Elev Lobby		Z5	Z167								
3	2	Monitor	Pull Station	UNDEFINED FS MON	7th Flr Stair 1		Z5	Z167								
3	3	Monitor	Pull Station	UNDEFINED FS MON	7th Flr Stair 2		Z5	Z167				H				
3	4	Monitor	Waterflow	UNDEFINED FS MON	7th Flr WaterFlow		Z4	Z167								
3	5	Monitor	Track Superv	UNDEFINED FS MON	7th Tamper		Z3	Z107		H						
3	6	Monitor	Pull Station	UNDEFINED FS MON	10th Pub Elev Lobby		Z5	Z170								

Notifier, Inc.

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
3	7	Monitor	Pull Station	UNDEFINED FS MON	10th FI Stair 1		Z5	Z170								
3	8	Monitor	Pull Station	UNDEFINED FS MON	8th Pub Elev Lobby		Z5	Z168								
3	9	Monitor	Pull Station	UNDEFINED FS MON	8th Flr Stair 1		Z5	Z168								
3	10	Monitor	Pull Station	UNDEFINED FS MON	8th Flr Stair 2		Z5	Z168								
3	11	Monitor	Waterflow	UNDEFINED FS MON	8th Flr WaterFlow		Z4	Z168								
3	12	Monitor	Track Superv	UNDEFINED FS MON	8th Flr Tamper		Z3	Z108								
3	13	Monitor	Pull Station	UNDEFINED FS MON	10th Fl Stair 2		Z5	Z170								
3	16	Monitor		UNDEFINED FS MON	9th Pub Elev Lobby		Z5	Z169								
3	17	Monitor		UNDEFINED FS MON	9th Flr Stair 1		Z5	Z169				H				
3	18	Monitor	Pull Station	UNDEFINED FS MON	9th Flr Stair 2		Z5	Z169								
3	19	Monitor	Waterflow	UNDEFINED FS MON	9th Flr WaterFlow		Z4	Z169								
3	20	Monitor	Track Superv	UNDEFINED FS MON	9th Flr Tamper		Z3	Z109								
3	28	Monitor	Waterflow	UNDEFINED FS MON	10th FI WaterFlow			Z170								
3	29	Monitor	Track Superv	UNDEFINED FS MON	10th FI Tamper		Z3	Z110								
3	30	Control	Relay	RELAY	10th FI Access Cont		ZL300									
3	32	Monitor	Track Superv	UNDEFINED FS MON	8th FI RA Duct Det		Z1	Z108		H						
3	33	Monitor	Monitor	MINI/DUAL MONITOR	8th FI Inergen Svr		Z6	Z168								
3	34	Monitor		MINI/DUAL MONITOR	8th FI Inergen Svr		Z6	Z108								
4	1	Control	Relay	UNDEFINED FS CON	AC-2 Control Relay		ZL55									
4	2	Control	Relay	UNDEFINED FS CON	AC-3 Control Relay		ZL56									
4	3	Control	Relay	UNDEFINED FS CON	AC-4 Control Relay		ZL57									
4	4	Control	Relay	UNDEFINED FS CON	AC-5 Control Relay		ZL58									

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
1	5	Control	Relay	UNDEFINED FS CON	AC-6 Control Relay		ZL59									
4	7	Monitor	Pull Station	UNDEFINED FS MON	4th Fl Pub Elev		Z5	Z164								
4	8	Monitor	Pull Station	UNDEFINED FS MON	4th Fl Stair 1		Z5	Z164								
1	9	Monitor	Pull Station	UNDEFINED FS MON	4th Fl Stair 2		Z5	Z164								
4	10	Monitor	Waterflow	UNDEFINED FS MON	4th Fl WaterFlow		Z4	Z164								
4	11	Monitor	Track Superv	UNDEFINED FS MON	4th Fl Tamper		Z3	Z104								
1	12	Monitor	Pull Station	UNDEFINED FS MON	5th Fl Pub Elev		Z5	Z165		H						
1	13	Monitor	Pull Station	UNDEFINED FS MON	5th Fl Stair 1		Z5	Z165								
1	14	Monitor	Pull Station	UNDEFINED FS MON	5th Fl Stair 2		Z5	Z165								
4	15	Monitor	Waterflow	UNDEFINED FS MON	5th Fl WaterFlow		Z4	Z165		H						
1	16	Monitor	Track Superv	UNDEFINED FS MON	5th Fl Tamper		Z3	Z105								
4	17	Monitor	Pull Station	UNDEFINED FS MON	6th Fl Pub Elev		Z5	Z166								
4	18	Monitor		FS MON	6th Fl Stair 1		Z5	Z166		H						
4	19	Monitor	Pull Station	UNDEFINED FS MON	6th FI Stair 2		Z5	Z166								
4	20	Monitor	Waterflow	FS MON	6th Fl WaterFlow		Z4	Z166				Ш				
	21	Monitor		FS MON	6th FI Tamper		Z3	Z106								
	40	Monitor	Power Monitr		1st Flr XP AMPS-24	Gen Trouble										
	41	Monitor	Power Monitr		1st Flr XP AMPS-24	AC Fail										
	42	Monitor	Power Monitr		1st Flr XP AMPS-24	Battery Trbl										
	43	Monitor	Power Monitr		1st Flr XP AMPS-24	Ground Fault										
	44	Monitor	Power Monitr		1st Flr XP AMPS-24	Charger Flt										
	45	Control	Relay	RELAY		1st Flr XP	Z996	ZL300	ZF2							
4 4	46 47	Control	Relay	RELAY	Spare Relay Door Holders	1st Flr XP	7996	ZL300	7F2	1						

Notifier, Inc.

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
4	48	Control	Relay	RELAY	Door Holders	1st Flr XP	Z996	ZL300	ZF2							
4	49	Control	Relay	RELAY	Door Holders	1st Flr XP	Z996	ZL300	ZF2							
4	50	Control	Relay	RELAY	Spare Relay	1st Flr XP										
4	51	Control	Speaker	CONTROL	Level B Speakers	1st Flr XP	Z999	Z990	ZL199	ZL200	ZL201					
4	52	Control	Speaker	CONTROL	Level A Speakers	1st Flr XP	Z999	Z990	ZL200	ZL199	ZL201					
4	53	Control	Speaker	CONTROL	1st Floor Speakers	1st Flr XP	Z999	Z990	ZL201	ZL200	ZL202	ZL199				
4	54	Control	Speaker	CONTROL	2nd Floor Speakers	1st Flr XP	Z999	Z990	ZL202	ZL201	ZL203					
4	55	Control	Speaker	CONTROL	3rd Floor Speakers	1st Flr XP	Z999	Z990	ZL203	ZL202	ZL204					
4	56	Control	Speaker	CONTROL	Stair 1 Speakers	1st Flr XP	Z999	Z990	ZL300							
4	57	Control	Speaker	CONTROL	Stair 2 Speakers	1st Flr XP	Z999	Z990	ZL300							
4	58	Control	Speaker	CONTROL	Stair 3 Speakers	1st Flr XP	Z999	Z990	ZL300							
4	59	Control	Speaker	CONTROL	Stair 4 Speakers	1st Flr XP	Z999	Z990	ZL300							
4	60	Control	Speaker	CONTROL	Stair 6 Speakers	1st Flr XP	Z999	Z990	ZL300							
4	61	Control	Speaker	CONTROL	Spare Speaker Ckt	1st Flr XP	Z999	Z990								
4	62	Control	Speaker	CONTROL	Spare Speaker Ckt	1st Flr XP	Z999	Z990								
4	63	Control	Strobe Ckt	CONTROL	Level B Strobes	1st Flr XP	Z999	ZL199	ZL200	ZL201						
4	64	Control	Strobe Ckt	CONTROL	Level A Strobes	1st Flr XP	Z999	ZL200	ZL199	ZL201						
4	65	Control	Strobe Ckt	CONTROL	1st Flr Strobes	1st Flr XP	Z999	ZL201	ZL199	ZL200	ZL202					
4	66	Control	Strobe Ckt	CONTROL	2nd Flr Strobes	1st Flr XP	Z999	ZL202	ZL201	ZL203						
4	67	Control	Strobe Ckt	CONTROL	3rd Flr Strobes	1st Flr XP	Z999	ZL203	ZL202	ZL204						
4	68	Control	Strobe Ckt	CONTROL	Spare Strobe Ckt	1st Flr XP	Z999									
4	75	Monitor	Power Monitr	PS MON	6th Flr XP AMPS-24	Gen Trouble										
4	76	Monitor	Power Monitr	PS MON	6th Flr XP AMPS-24	AC Fail										
4	77	Monitor	Power Monitr	PS MON	6th Flr XP AMPS-24	Battery Trbl										
4	78	Monitor	Power Monitr	PS MON	6th Flr XP AMPS-24	Ground Fault							-7			

Notifier, Inc.

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
4	79	Monitor	Power Monitr	PS MON	6th Flr XP AMPS-24	Charger Flt										
4	80	Control	Relay	RELAY	Door Holders	6th Flr XP	Z996	ZL300	ZF2							
4	81	Control	Relay	RELAY	Spare Relay	6th Flr XP										
4	82	Control	Relay	RELAY	Spare Relay	6th Flr XP						11				
4	83	Control	Relay	RELAY	Spare Relay	6th Flr XP										
4	84	Control	Relay	RELAY	Spare Relay	6th Flr XP										
4	85	Control	Relay	RELAY	Spare Relay	6th Flr XP										
4	86	Control	Speaker	CONTROL	4th Flr Speaker	6th Flr XP	Z999	Z990	ZL204	ZL203	ZL205					
4	87	Control	Speaker	CONTROL	5th Flr Speaker	6th Flr XP	Z999	Z990	ZL205	ZL204	ZL206					
4	88	Control	Speaker	CONTROL	6th Flr Speaker	6th Flr XP	Z999	Z990	ZL206	ZL205	ZL207	П				
4	89	Control	Speaker	CONTROL	7th Flr Speaker	6th FIr XP	Z999	Z990	ZL207	ZL206	ZL208					
4	90	Control	Speaker	CONTROL	8th Flr Speaker	6th Flr XP	Z999	Z990	ZL208	ZL207	ZL209	Щ				
4	91	Control	Speaker	CONTROL	9th Flr Speaker	6th Flr XP	Z999	Z990	ZL209	ZL208	ZL210					
4	92	Control	Strobe Ckt	CONTROL	4th Flr Strobe	6th Flr XP	Z999	ZL204	ZL203	ZL205						
4	93	Control	Strobe Ckt	CONTROL	5th Flr Strobe	6th Flr XP	Z999	ZL205	ZL204	ZL206						
4	94	Control	Strobe Ckt	CONTROL	6th Flr Strobe	6th FIr XP	Z999	ZL206	ZL205	ZL207						
4	95	Control	Strobe Ckt	CONTROL	7th Flr Strobe	6th Flr XP	Z999	ZL207	ZL206	ZL208						
4	96	Control	Strobe Ckt	CONTROL	8th Flr Strobe	6th Flr XP	Z999	ZL208	ZL207	ZL209		П				
4	97	Control	Strobe Ckt	CONTROL	9th Flr Strobe	6th FIr XP	Z999	ZL209	ZL208	ZL210						
4	99	Control	Relay	RELAY	6th Fl Card Access		ZL300			A		H				
5	1	Monitor	Monitor	UNDEFINED FS MON	Lvl B FM-200 Elec		Z6	Z159								
5	2	Monitor	Track Superv	UNDEFINED FS MON	Lvl B FM200 Trbl		Z6	Z99								
5	3	Monitor	Pull Station	UNDEFINED FS MON	Lvl B Stair #3		Z5	Z159								
5	4	Monitor	Pull Station	UNDEFINED FS MON	Lvl B Stair #4		Z5	Z159								
5	5	Monitor	Pull Station	UNDEFINED FS MON	Lvl B Locker Rm Hall		Z5	Z159								
5	6	Monitor	Pull Station	UNDEFINED FS MON	Lvl B Stair #6		Z5	Z159								

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
5	7	Monitor	Pull Station	MANUAL STATION	Lvl A Pub Elev		Z5	Z160								
5	9	Monitor	Track Superv	MINI/DUAL MONITOR	Level B Main From St		Z3	Z99								
5	10	Control	Relay	RELAY	Unknown											
5	11	Monitor	Pull Station	UNDEFINED FS MON	Lvl A Cust Service		Z5	Z160								
5	12	Monitor	Pull Station	UNDEFINED FS MON	Lvl A Main Lobby		Z5	Z160								
5	13	Monitor	Pull Station	UNDEFINED FS MON	Lvl A Stair #5 Exit		Z5	Z160				III.				
5	14	Monitor	Pull Station	UNDEFINED FS MON	Lvl A Stair #6 Exit		Z5	Z160								
5	15	Monitor	Waterflow	UNDEFINED FS MON	Lvl B Waterflow		Z4	Z159								
5	16	Monitor	Pull Station	UNDEFINED FS MON	2nd Fl Stair 4		Z5	Z162								
5	17	Monitor	Pull Station	UNDEFINED FS MON	2nd Fl Stair 3		Z5	Z162								
5	18	Monitor	Track Superv	UNDEFINED FS MON	Fire Pump Running		Z14									
5	19	Monitor	Track Superv	UNDEFINED FS MON	Fire Pump Trouble		Z13									
5	20	Monitor	Pull Station	UNDEFINED FS MON	2nd Fl Pub Elev		Z5	Z162								
5	21	Monitor	Track Superv	MINI/DUAL MONITOR	Lvl B Main From St		Z3	Z99								
5	22	Monitor	Track Superv		Lvl B Elec Pump Rm		Z3	Z99								
5	23	Monitor	Track Superv	UNDEFINED FS MON	Fire Pump Running		Z12									
5	24	Monitor	Track Superv	UNDEFINED FS MON	Fire Pump Trouble		Z11									
5	25	Monitor	Track Superv	UNDEFINED FS MON	Lvl A FHC Riser A		Z3	Z100				П				
5	26	Monitor	Monitor	UNDEFINED FS MON	Lvl A Telco Halon Rm		Z7	Z160								
5	27	Monitor	Track Superv	UNDEFINED FS MON	Lvl A Telco Halon Rm		Z 7	Z100				Ħ				
5	28	Monitor	Track Superv	UNDEFINED FS MON	Lvl B Tamper East		Z3	Z99								
5	29	Monitor	Track Superv	UNDEFINED FS MON	Lvl A FHC Riser A		Z3	Z100								
5	30	Monitor	Track Superv	UNDEFINED FS MON	Lvl B Diesel Pmp Tpr		Z3	Z99								
5	31	Monitor	Track Superv	UNDEFINED FS MON	Lvl B Diesel Pmp Tpr		Z3	Z99								

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
5	32	Monitor	Waterflow	UNDEFINED FS MON	Lvl B Water Flow E		Z4	Z159								
5	33	Monitor	Track Superv	UNDEFINED FS MON	Lvl B Tamper West		Z3	Z99								
5	34	Monitor	Track Superv	MINI/DUAL MONITOR	Diesel Pump Man Cont		Z13									
5	36	Monitor	Waterflow	UNDEFINED FS MON	Lvl A Waterflow E		Z4	Z160								
5	37	Monitor	Track Superv	UNDEFINED FS MON	Lvl A Tamper East		Z3	Z100		T		H				
5	38	Monitor	Waterflow	UNDEFINED FS MON	Lvl A Waterflow W	П	Z4	Z160				П				
5	39	Monitor	Track Superv	UNDEFINED FS MON	Lvl A Tamper West		Z3	Z100								
5	40	Monitor	Equip Monitr	UNDEFINED FS MON	General Trouble							П				
5	41	Monitor	Pull Station	UNDEFINED FS MON	Lvl A Stair 1		Z5	Z160								
5	59	Control	Relay	RELAY	A Level H/C Door		ZL300					П				
5	60	Monitor	Waterflow	MONITOR	2nd Fl Water Flow		Z4	Z162								
5	61	Monitor	Track Superv	MONITOR	2nd Fl Tamper		Z3	Z102				Ш				
5	62	Control	Relay	RELAY	AC-7 Control Relay		ZL61									
5	63	Control	Relay	RELAY	AC-8 Control Relay		ZL62					П				
5	64	Control	Relay	RELAY	AC-9 Control Relay	П	ZL63					П				
5	65	Control	Relay	RELAY	AC-10 Control Relay		ZL64					П				
5	66	Monitor	Monitor	MONITOR	Level B Vault FM 200		Z7	Z159								
5	67	Monitor	Track Superv	MONITOR	Level B Vault FM 200		Z7	Z99								
5	78	Monitor	Monitor	UNDEFINED FS MON	Unknown											
5	80	Monitor	Track Superv	MINI/DUAL MONITOR	2nd Fl FM101 Airgas		Z7	Z102								

Notifier, Inc.

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
5	81	Monitor	Track Superv	MINI/DUAL MONITOR	2nd FI FM101 Airgas		Z7	Z102								
5	82	Monitor	Monitor	MINI/DUAL MONITOR	2nd Fl FM101 Airgas		Z7	Z162								
5	83	Monitor	Track Superv	MINI/DUAL MONITOR	2nd Fl FM101 Airgas		Z7	Z102								
5	84	Monitor	Monitor	MINI/DUAL MONITOR	2nd Fl FM101 Airgas		Z7	Z162								
6	1	Control	Relay	RELAY	1st Damper Aud N Sup		ZL65									
6	2	Control	Relay	RELAY	1st Damper Aud N Ret		ZL66									
6	3	Control	Relay	RELAY	1st Damper Aud C Sup		ZL67									
6	4	Control	Relay	RELAY	1st Damper Aud C Ret		ZL68					-				
6	5	Control	Relay	RELAY	1st Damper Aud S Sup		ZL69									
6	7	Control	Relay	RELAY	1st Damper E Elev		ZL71									
6	8	Monitor	Pull Station	MANUAL STATION	1st FI South Exit		Z5	Z161								
6	9	Monitor	Pull Station	MANUAL STATION	1st FI SW Exit		Z5	Z161								
6	10	Monitor	Pull Station	MANUAL STATION	1st FI NW Exit		Z5	Z161								
6	12	Monitor	Pull Station	UNDEFINED FS MON	3rd Fl Pub Elev		Z5	Z163								
6	13	Monitor	Pull Station	MANUAL STATION	3rd Fl Stair #1		Z5	Z163								
6	14	Monitor	Pull Station	MANUAL STATION	1st Fl Main Lobby		Z5	Z161								
6	15	Monitor	Pull Station	MANUAL STATION	1st FI NE Exit		Z5	Z161								
6	16	Monitor	Pull Station	MANUAL STATION	1st FI Café Exit		Z5	Z161				П				
6	17	Monitor	Pull Station	MANUAL STATION	1st FI Auditorium N		Z5	Z161								
6	18	Monitor	Pull Station	MANUAL STATION	1st FI Auditorium S		Z5	Z161				П				
6	19	Monitor	Pull Station	UNDEFINED FS MON	3rd Fl Stair #2		Z5	Z163								
6	20	Monitor	Pull Station	MANUAL STATION	1st FI Stair #4		Z5	Z161								

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
6	21	Monitor	Waterflow	UNDEFINED FS MON	1st FI Waterflow		Z4	Z161								
6	22	Monitor	Track Superv	UNDEFINED FS MON	1st FI Tamper		Z3	Z101								
6	23	Control	Relay	RELAY	1st FI AV ShutDown		Z999	Z990	ZL201	ZL199	ZL200	ZL202				
6	29	Control	Relay	RELAY	2nd FI Duct Det		ZL77									
6	30	Control	Control	RELAY	SFD/DOOR HOLDERS	1ST FLOOR	Z161									
6	33	Monitor	Monitor	UNDEFINED FS MON	Module L06M033		Z6									
6	34	Monitor	Waterflow	UNDEFINED FS MON	3rd Fl Waterflow		Z4	Z163								
6	35	Monitor		UNDEFINED FS MON	3rd Fl Tamper		Z3	Z103								
6	36	Control	Relay	RELAY	3rd FI AH Shutdown		ZL78									
6	40	Control	Relay	RELAY	1st Damper Womans B		ZL74									
7	1	Control	Telephone	TELEPHONE	Pub Elev Cabs 1-4											
7	2	Control	Telephone	TELEPHONE	Pub Elev Cabs 5-8											
7	3	Control	Telephone	TELEPHONE	Service Elevator											
7	4	Control	Telephone	CONTROL	Mechanical Room		П									
7	5	Control	Telephone	TELEPHONE	Stair 1											
7	6	Control	Telephone	TELEPHONE	Stair 2											
7	7	Control	Telephone	TELEPHONE	Service Elev Lobby											
7	8	Control	Telephone	TELEPHONE	Public Elev Lobby					H				H		
7	9	Control	Telephone	TELEPHONE	Stair 3											
7	10	Control	Telephone	TELEPHONE	Stair 4											
7	11	Control	Telephone	TELEPHONE	Stair 6											
7	12	Control	Telephone	TELEPHONE	Fire Pump Room											
7	150	Monitor	Power Monitr	PS MON	FACP Main Pwr Supply	Gen Trouble										
7	151	Monitor	Power Monitr	PS MON	FACP Main Pwr Supply	AC Fail										

IFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Module Type	Type Code Label	FlashScan Type	Custom Label	Extended Label	CBE 1	CBE 2	CBE 3	CBE 4	CBE 5	CBE 6	CBE 7	CBE 8	CBE 9	CBE 10
7	152	Monitor	Power Monitr	PS MON	FACP Main Pwr Supply	Battery Trbl										
7	153	Monitor	Power Monitr	PS MON	FACP Main Pwr Supply	Ground Fault										
. 7	154	Monitor	Power Monitr	PS MON	FACP Main Pwr Supply	Charger Flt			-		-					
7	155	Monitor	Power Monitr	PS MON	FACP Aux Pwr Supply	Gen Trouble						П				
7	156	Monitor	Power Monitr	PS MON	FACP Aux Pwr Supply	AC Fail										
7	157	Monitor	Power Monitr	PS MON	FACP Aux Pwr Supply	Battery Trbl										
7	158	Monitor	Power Monitr	PS MON	FACP Aux Pwr Supply	Ground Fault										
7	159	Monitor	Power Monitr	PS MON	FACP Aux Pwr Supply	Charger Flt										

All Detectors & All Modules : Part 2

All Detectors	
---------------	--

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
1	1	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	2	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	3	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	4	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
1	5	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	6	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	7	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	8	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	9	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Notifier, Inc.

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	10	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	11	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	13	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	14	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	15	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	16	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	17	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	18	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	19	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	20	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	21	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	22	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	23	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	27	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	29	Disabled	Disabled	Alert	None	None	None	None	8	8		8	N/A	N/A
	31	Disabled	Disabled	Action	None		None	None	8	8		8	N/A	N/A
									4					
	33	Disabled	Disabled	Action	None		None	None	8	8		8	N/A	N/A
	35	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	39	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	41	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	42	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	43	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	44	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	50	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	54	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	56	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
i	57	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	60	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	61	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	62	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	63	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	68	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	70	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	71	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	72	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	73	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	74	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	75	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	76	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	77	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	78	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	79	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	80	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	81	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	82	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	83	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	84	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	85	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	86	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	87	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	88	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	89	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	90	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	91	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	92	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	93	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	94	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	95	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	96	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	97	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	98	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	99	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	1	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	2	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	3	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	5	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	6	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	7	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	8	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	9	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	10	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	12	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	13	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	14	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	19	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	20	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	21	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	22	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	23	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	24	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	25	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	26	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	27	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	28	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	29	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	30	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	31	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	32	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
2	33	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	34	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
2	35	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	36	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	37	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	38	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	39	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	40	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
Ī	41	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	42	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	43	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	44	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	45	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	46	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	47	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	48	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	49	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	50	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	51	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	52	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
			-										N/A	N/A
	53	Disabled	Disabled	Action	None		None	None	8	8	8	8		
	54	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	55	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	56	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	57	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	58	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	59	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	60	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	61	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	62	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	63	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	64	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	65	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
П	66	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	67	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	68	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	69	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	70	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	71	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	72	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	73	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	74	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	75	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	76	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	77	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	78	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	79	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	80	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	81	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	82	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	83	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	84	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	85	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
=	86	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	87	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	88	Disabled	Disabled		None		None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
Ī	89	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	90	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	91	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	92	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	93	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	94	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	95	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	96	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	97	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	98	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	1	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	2	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	3	Disabled	Disabled	N/A	None		None	None	N/A	8	N/A	8	N/A	N/A
	5	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
	6	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	7	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	8	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	9	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	10	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	11	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	12	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	13	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	14	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	15	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
3	16	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	17	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	18	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	19	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	20	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	25	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	26	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	27	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	28	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
3	29	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	30	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	31	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	32	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	33	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	34	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	35	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	39	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	40	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	41	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	42	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	43	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	44	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	45	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	46	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
Ī	48	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	50	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	51	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	52	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	53	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	54	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	55	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	56	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	57	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	59	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	60	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	61	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	62		Disabled	Action	None		None	None		8	8		N/A	N/A
		Disabled							8			8		
Ĭ	63	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	64	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	65	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Ī	66	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	67	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	68	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	69	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	70	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	74	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	75	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	76	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
3	77	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	78	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	79	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	80	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	81	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	82	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	83	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	84	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	85	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	87	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	88	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	89	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	90	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	91	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
3	92	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	93	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	94	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
3	95	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
1	11	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	12	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	13	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	15	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	16	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	17	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
4	18	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
•	19	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	20	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	21	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
ı	22	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	23	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	24	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	25	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	26	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	27	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	28	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	29	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	30	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	31	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	32	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	33	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
4	34	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	35	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
4	37	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	38	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	40	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
4	41	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	43	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	44	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	45	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
ī	46	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	48	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	49	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	50	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	51	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
=	52	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	53	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
H	54	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	55	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	56	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	58	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
Π	60	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	61	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	62	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	63	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	64	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	65	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	66	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	67	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	68	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	69	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	70	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	71	Disabled	Disabled		None		None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
П	72	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	73	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	74	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	75	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	76	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	77	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	78	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
-	79	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	80	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
Ē	81	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	82	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
_	83	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
_	84	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	85	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
1	86	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	,-									-				
	87	Disabled	Disabled	Action	None	none	None	None	8	8	8	8	N/A	N/A
	88	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	90	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	1	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
,	2	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
,	3	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	4	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
	5	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	6	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	7	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
ī	8	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
	9	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
	10	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	11	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
,	12	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	13	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	14	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	15	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	16	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	17	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
5			Disabled	Action	None						8		N/A	N/A
	18	Disabled	-				None	None	8	8		8		
5	19	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	20	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	21	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
5	22	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
5	23	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
5	24	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
5	25	N/A	Disabled	N/A	None	None	N/A	N/A	Fixed	Fixed	Fixed	Fixed	N/A	N/A
5	27	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	28	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
5	29	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
5	31	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A
	32	Disabled	Disabled	Alert	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
5	50	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	51	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	52	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	53	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	54	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	55	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	58	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	59	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	60	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	61	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	62	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	63	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	64	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	65	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	66	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	67	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	68	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	69	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	70	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	71	Disabled		Action	None		None	None	8	8	8	8	N/A	N/A
	72	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	73	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	74	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
5	75	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	76	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	78	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	79	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	80	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	81	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	82	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	83	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	84	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	85	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	86	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	87	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	88	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	89	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	90	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	91	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	92	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	93	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	94	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	95	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	96	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
-	97	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
-	98	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
-	99	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	1	Disabled	Disabled	N/A	None		None	None	N/A	8	N/A	8	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	2	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	3	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	4	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	5	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	6	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	7	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	10	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	12	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	13	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	14	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	15	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	16	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	17	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	18	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	19	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	21	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	25	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	26	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	27	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	28	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	29	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	30	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	31	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	32	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

IFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	PreAlarm Mode	Custom Action MSG	Weekly OCC SCH	COOP Multi-DETR 1	COOP Multi-DETR 2	OCC PreALM SENS	OCC ALM SENS	UNOCC PreALM SENS	UNOCC ALM SENS	Low TMP WARN	CO PreALM
	33	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	34	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	35	Disabled	Disabled	N/A	None	None	None	None	N/A	8	N/A	8	N/A	N/A
	36	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	1	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	2	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	3	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	4	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	5	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	6	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	7	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	8	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	9	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
_	10	Disabled	Disabled	Action	None		None	None	8	8	8	8	N/A	N/A
	11	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
7	12	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	13	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	14	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	15	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	16	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
	17	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A
-	18	Disabled	Disabled	Action	None	None	None	None	8	8	8	8	N/A	N/A

All Modules

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
1	1	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	2	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	3	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	4	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	5	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	10	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	12	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	13	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	15	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	16	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	17	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	20	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	21	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	22	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	23	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	24	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	27	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	28	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	30	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	31	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	32	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	33	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	34	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	39	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	40	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
1	41	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	42	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	43	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	44	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	45	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	46	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	50	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	51	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	52	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	53	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	54	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	55	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	56	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	57	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	58	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	59	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	60	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	65	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	70	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	71	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	72	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	73	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	74	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
1	75	N/A	Enabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	76	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1	77	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	78	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A

IFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
1	79	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	80	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	81	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	82	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	83	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	84	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	85	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	86	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	87	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	88	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	89	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	90	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
1	91	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	92	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	93	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	94	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	95	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	96	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	97	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
1	98	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	1	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	2	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

Notifier, Inc.

https://www.securityandfire.honeywell.com/notifier/en-us

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
2	3	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	4	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	5	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	6	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	7	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	8	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	9	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	10	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	11	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	12	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	13	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	14	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	15	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	16	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	17	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	18	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	19	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	20	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	21	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	28	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	29	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	38	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	39	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	48	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	49	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
2	68	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	70	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	71	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	72	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	73	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	74	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
2	75	N/A	Enabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	76	N/A	Enabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	77	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	78	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	79	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	80	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	81	N/A	-		Disabled	Yes w/	N/A	N/A	N/A	N/A	N/A
2	01	IN/A	Disabled	Enabled	Disabled	Resound Fire	IN/A	IN/A	IN/A	IN/A	IN/A
2	82	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
2	83	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
2	84	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
2	85	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
2	86	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
2	87	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	88	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	89	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	90	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	91	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	92	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	93	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	94	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	95	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
	33	INA	Disabled	Lilabled	Disabled	140	W/A	11//	IN/A	IN/A	TW/A

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
2	96	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	97	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	98	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
2	99	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
3	1	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	2	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	3	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	4	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	5	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	6	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	7	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	8	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	9	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	10	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	11	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	12	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	13	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	16	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	17	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	18	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	19	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	20	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	28	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	29	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	30	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
3	32	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
3	33	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	34	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	1	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	2	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	3	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	4	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	5	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	7	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	8	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	9	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	10	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	11	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	12	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	13	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	14	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	15	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	16	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
									N/A	N/A	
4	17	N/A	Disabled	N/A	N/A	N/A	None	N/A	IN/A	IN/A	N/A
4	18	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	19	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	20	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	21	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	40	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	41	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	42	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	43	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
4	44	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	45	N/A	Enabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	46	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	47	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	48	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	49	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	50	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	51	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	52	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	53	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	54	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	55	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	56	N/A	Enabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	57	N/A	Enabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	58	N/A	Enabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	59	N/A	Enabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	60	N/A	Enabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	61	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	62	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	63	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	64	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	65	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	66	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
4	67	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	68	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	75	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	76	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	77	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	78	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	79	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
4	80	N/A	Enabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	81	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	82	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	83	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	84	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	85	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	86	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	87	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	88	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	89	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	90	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	91	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
4	92	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	93	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	94	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	95	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	96	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	97	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
4	99	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	1	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
5	2	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	3	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	4	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	5	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	6	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	7	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	9	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	10	N/A	Disabled	Enabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	11	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	12	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	13	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	14	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	15	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	16	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	17	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	18	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	19	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	20	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	21	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	22	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	23	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	24	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	25	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	26	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

Panel DB Version: 17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
5	27	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	28	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	29	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	30	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	31	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	32	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	33	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	34	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	36	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	37	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	38	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	39	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	40	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	41	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	59	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	60	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	61	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	62	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	63	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	64	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	65	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
5	66	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	67	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	78	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	80	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	81	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
5	82	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	83	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
5	84	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	1	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	2	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	3	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	4	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	5	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	7	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	8	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	9	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	10	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	12	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	13	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	14	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	15	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	16	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	17	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	18	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	19	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	20	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
6	21	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
G		NI/A	Dicabled	NI/A	NI/A	NI/A	None	NI/A		NI/A	NI/A
6	22	N/A	Disabled	N/A	N/A	N/A	None		N/A	N/A	N/A
6	23	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	29	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
6	30	N/A	Disabled	Enabled	Disabled	No		N/A	N/A	N/A	N/A
6	33	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Alarm. Ver. Part.	Local Mode Part.	Walk Test Part.	SW INH	Silenceable	Custom Action MSG	4-mA Scale	20-mA Scale	Units	Hysteresis
3	34	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	35	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
3	36	N/A	Disabled	Enabled	Disabled	Yes w/ Resound Fire	N/A	N/A	N/A	N/A	N/A
3	40	N/A	Disabled	Disabled	Disabled	No	N/A	N/A	N/A	N/A	N/A
7	1	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	2	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	3	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	4	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	5	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	6	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	7	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	8	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	9	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
_	10	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	11	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
_	12	N/A	Disabled	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	150	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	151	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	152	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	153	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	154	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
,	155	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	156	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	157	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	158	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A
7	159	N/A	Disabled	N/A	N/A	N/A	None	N/A	N/A	N/A	N/A

All Detectors & All Modules: Part 3

Notifier, Inc.

https://www.securityandfire.honeywell.com/notifier/en-us

Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

All Detectors

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
	1	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	2	No	Disabled	N/A	N/A	N/A	N/A	N/A
	3	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	4	No	Disabled	N/A	N/A	N/A	N/A	N/A
	5	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	6	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	7	No	Disabled	N/A	N/A	N/A	N/A	N/A
	8	No	Disabled	N/A	N/A	N/A	N/A	N/A
	9	No	Disabled	N/A	N/A	N/A	N/A	N/A
	10	No	Disabled	N/A	N/A	N/A	N/A	N/A
	11	No	Disabled	N/A	N/A	N/A	N/A	N/A
	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
	14	No	Disabled	N/A	N/A	N/A	N/A	N/A
	15	No	Disabled	N/A	N/A	N/A	N/A	N/A
	16	No	Disabled	N/A	N/A	N/A	N/A	N/A
	17	No	Disabled	N/A	N/A	N/A	N/A	N/A
	18	No	Disabled	N/A	N/A	N/A	N/A	N/A
	19	No	Disabled	N/A	N/A	N/A	N/A	N/A
	20	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	21	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	22	No	Disabled	N/A	N/A	N/A	N/A	N/A
	23	No	Disabled	N/A	N/A	N/A	N/A	N/A
	27	No	Disabled	N/A	N/A	N/A	N/A	N/A
	29	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	31	No	Disabled	N/A	N/A	N/A	N/A	N/A
Ī	33	No	Disabled	N/A	N/A	N/A	N/A	N/A
	35	No	Disabled	N/A	N/A	N/A	N/A	N/A
	39	No	Disabled	N/A	N/A	N/A	N/A	N/A
	41	No	Disabled	N/A	N/A	N/A	N/A	N/A
	42	No	Disabled	N/A	N/A	N/A	N/A	N/A
	43	No	Disabled	N/A	N/A	N/A	N/A	N/A
	44	No	Disabled	N/A	N/A	N/A	N/A	N/A
	50	No	Disabled	N/A	N/A	N/A	N/A	N/A
	54	No	Disabled	N/A	N/A	N/A	N/A	N/A
	56	No	Disabled	N/A	N/A	N/A	N/A	N/A
	57	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	VOL
1	60	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	61	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	62	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	63	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	68	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	70	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	71	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	72	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	73	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	74	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	75	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	76	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	77	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	78	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	79	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	80	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	81	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	82	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	83	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	84	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	85	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	86	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	87	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	88	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	89	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	90	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	91	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	92	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	93	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	94	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	95	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	96	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	97	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	98	No	Disabled	N/A	N/A	N/A	N/A	N/A
1	99	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	1	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	2	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
2	3	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	5	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	6	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	7	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	8	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	9	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	10	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	12	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	14	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	19	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	20	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	21	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	22	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	23	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	24	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	25	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	26	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	27	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	28	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	29	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	30	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	31	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	32	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	33	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	34	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	35	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	36	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	37	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	38	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	39	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	40	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	41	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	42	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	43	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	44	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	45	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	VOL
2	46	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	47	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	48	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	49	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	50	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	51	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	52	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	53	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	54	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	55	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	56	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	57	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	58	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	59	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	60	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	61	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	62	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	63	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	64	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	65	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	66	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	67	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	68	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	69	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	70	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	71	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	72	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	73	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	74	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	75	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	76	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	77	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	78	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	79	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	80	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	81	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	82	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
2	83	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	84	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	85	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	86	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	87	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	88	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	89	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	90	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	91	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	92	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	93	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	94	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	95	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	96	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	97	No	Disabled	N/A	N/A	N/A	N/A	N/A
2	98	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	1	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	2	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	3	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	5	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	6	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	7	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	8	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	9	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	10	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	11	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	12	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	14	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	15	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	16	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	17	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	18	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	19	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	20	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	25	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	26	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	VOL
3	27	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	28	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	29	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	30	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	31	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	32	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	33	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	34	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	35	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	39	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	40	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	41	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	42	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	43	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	44	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	45	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	46	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	48	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	50	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	51	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	52	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	53	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	54	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	55	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	56	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	57	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	59	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	60	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	61	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	62	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	63	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	64	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	65	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	66	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	67	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	68	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	69	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
3	70	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	74	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	75	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	76	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	77	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	78	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	79	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	80	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	81	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	82	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	83	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	84	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	85	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	87	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	88	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	89	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	90	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	91	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	92	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	93	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	94	No	Disabled	N/A	N/A	N/A	N/A	N/A
3	95	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	11	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	12	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	15	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	16	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	17	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	18	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	19	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	20	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	21	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	22	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	23	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	24	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	25	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	26	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
4	27	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	28	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	29	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	30	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	31	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	32	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	33	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	34	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	35	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	37	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	38	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	40	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	41	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	43	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	44	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	45	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	46	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	48	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	49	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	50	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	51	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	52	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	53	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	54	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	55	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	56	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	58	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	60	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	61	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	62	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	63	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	64	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	65	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	66	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	67	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	68	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	69	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
4	70	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	71	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	72	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	73	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	74	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	75	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	76	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	77	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	78	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	79	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	80	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	81	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	82	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	83	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	84	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	85	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	86	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	87	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	88	No	Disabled	N/A	N/A	N/A	N/A	N/A
4	90	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	1	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	2	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	3	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	4	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	5	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	6	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	7	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	8	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	9	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	10	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	11	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	12	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	14	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	15	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	16	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	17	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
5	18	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	19	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	20	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	21	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	22	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	23	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	24	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	25	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	27	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	28	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	29	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	31	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	32	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	50	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	51	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	52	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	53	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	54	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	55	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	58	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	59	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	60	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	61	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	62	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	63	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	64	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	65	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	66	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	67	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	68	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	69	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	70	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	71	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	72	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	73	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	74	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	75	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	NOL
5	76	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	78	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	79	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	80	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	81	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	82	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	83	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	84	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	85	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	86	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	87	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	88	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	89	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	90	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	91	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	92	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	93	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	94	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	95	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	96	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	97	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	98	No	Disabled	N/A	N/A	N/A	N/A	N/A
5	99	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	1	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	2	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	3	No	Disabled	N/A	N/A	N/A	N/A	N/A
ô	4	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	5	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	6	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	7	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	10	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	12	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	14	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	15	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	16	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	17	No	Disabled	N/A	N/A	N/A	N/A	N/A

NFS2-3030 Panel DB Version:17.0

Project Details: (Name: 101 ASH, Version: 4.3)

Node Address: 1

Notifier VeriFire Tools 10.55 build 19

Thursday, February 25, 2021 5:50:31 AM

LOOP	Device ADDR	Silenceable SND Base	INT SND	AUX Tone-1	AUX Tone-1 CTRL	AUX Tone-2	AUX Tone-2 CTRL	VOL
6	18	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	19	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	21	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	25	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	26	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	27	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	28	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	29	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	30	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	31	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	32	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	33	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	34	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	35	No	Disabled	N/A	N/A	N/A	N/A	N/A
6	36	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	1	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	2	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	3	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	4	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	5	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	6	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	7	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	8	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	9	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	10	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	11	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	12	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	13	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	14	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	15	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	16	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	17	No	Disabled	N/A	N/A	N/A	N/A	N/A
7	18	No	Disabled	N/A	N/A	N/A	N/A	N/A

All Modules

All Detectors & All Modules

NFS2-3030 Panel DB Version: 17.0 Project Details: (Name: 101 ASH, Version: 4.3) Node Address: 1 Thursday, February 25, 2021 5:50:31 AM Notifier VeriFire Tools 10.55 build 19 Notifier, Inc. https://www.securityandfire.honeywell.com/notifier/en-us

Schmidt Fire Protection Co., Inc. Multiple Floor or Multiple System Form

RIda	. Address:	The City	of San	Diego F	Ruildina	Date:	December 6	2018
ະ∾y	. Address.	THE CITY	y or San	Diedo c	ouliuing	Date.	December o	, 2010

101 Ash Street Insp. By: Frost / McLernon

San Diego, CA 92101 Job #: S-2039

Location	Control Valves	Tamper Switch	Main Drains	Main Drain Flow Tes Before During Aft				
1. 21 st Floor	Pass	Pass	Pass	90			Pass	1:18
2. 20 th Floor	Pass	Pass	Pass	98		-	Pass	1:03
3. 19 th Floor	Pass	Pass	Pass	95			Pass	1:05
4. 18 th Floor	Pass	Pass	Pass	110			Pass	:34
5. 17 th Floor	Pass	Pass	Pass	117			Pass	:54
6. 16 th Floor	Pass	Pass	Pass	125			Pass	:32
7. 15 th Floor	Pass	Pass	Pass	130			Pass	:53
8. 14 th Floor	Pass	Pass	Pass	135			Pass	1:00
9. 13 th Floor	Pass	Pass	Pass	137			Pass	:49
10. 12 th Floor	Pass	Pass	Pass	130			Pass	:51
11 11th Floor	Pass	Pass	Pass	140			Pass	:56
1z. 10 th Floor	Pass	Pass	Pass	150			Pass	:32
13. 9 th Floor	Pass	Pass	Pass	137			Pass	:50
14. 8 th Floor	Pass	Pass	Pass	155			Pass	1:00
15. 7 th Floor	Pass	Pass	Pass	130			Pass	1:05
16. 6 th Floor	Pass	Pass	Pass	145			Pass	1:12
17. 5 th Floor	Pass	Pass	Pass	150			Pass	:50
18. 4 th Floor	Pass	Pass	Pass	140			Pass	:41
19. 3 rd Floor	Pass	Pass	Pass	144			Pass	:52
20. 2 nd Floor	Pass	Pass	Pass	160			Pass	1:10
21. 1 st Floor	Pass	Pass	Pass	145			Pass	1:17
22. A- Parking West Fan Room	Pass	Pass	Pass	105			Pass	:53
23. A- Parking East Fan Room	Pass	Pass	Pass	97			Pass	1:01
24. B- Parking West	Pass	Pass	Pass	112			Pass	:43
25. B- Parking East	Pass	Pass	Pass	112			Pass	1:10

(nments:		

Schmidt Fire Protection Co., Inc. Multiple Floor or Multiple System Form

P`-g. Address:	The City of San Diego Building	Date:	December 6, 2018
	101 Ash Street	Insp. By:	Frost / McLernon
	San Diego, CA 92101	Job #:	S-2039

Location	Control Valves	Tamper Switch	Main Drains		Drain Flow During		Test Valves	Alarm Time				
Diesel Pump												
1. Suction Valve	Pass	Pass	Pass									
2. Discharge Valve	Pass	Pass	Pass									
Electric Pump												
3. Suction Valve	Pass	Pass	Pass									
4. Discharge Valve	Pass	Pass	Pass									
5. Bypass #1	Pass	Pass	Pass									
6. Bypass #2	Pass		Pass									
7												
8. City Side of Backflow	Pass	Pass	Pass									
ি System Side of Backflow	Pass	Pass	Pass									
10.		,										
11.												
12.												
13.												
14.]								
15.												
16.												
17.				į.								
18.												
19.												
20.												
21.												
22.												

Comments:	 					
				_		
			·			

Schmidt Fire Protection Co., Inc. Standpipe PRV Test Form

Blda	Address:	The City	of San	Diego B	uildina	Date:	December 6	20	18
יוט	Addices.	THE CITY	, oi Gaii	DIEGO D	unung	Date.	December 6	, 20	10

101 Ash Street Insp. By: Frost / McLernon

San Diego, CA 92101 Job #: S-2039

Floor Number	Stairwell Number	Standpipe Static	Outlet Static	Outlet Residual	GPM's Flowed	Valve Condition	Valve Brand/ Type
Roof x2	#1		95			Pass	Powhatan Non-PRV
21 st Floor	#1		98			Pass	Powhatan Non-PRV
20 th Floor	#1		105			Pass	Powhatan Non-PRV
19 th Floor	#1		110			Pass	Powhatan Non-PRV
18 th Floor	#1		115			Pass	Powhatan Non-PRV
17 th Floor	#1		115			Pass	Powhatan Non-PRV
16 th Floor	#1		100			Pass	Powhatan Type 65
15 th Floor	#1		105			Pass	Powhatan Type 65
14 loor	#1		95			Pass	Powhatan Type 65
13 th Floor	#1		103			Pass	Powhatan Type 70
12 th Floor	#1		101			Pass	Powhatan Type 70
11 th Floor	#1		105			Pass	Powhatan Type 70
10 th Floor	#1		105			Pass	Powhatan Type 75
9 th Floor	#1		95			Pass	Powhatan Type 75
8 th Floor	#1		115			Pass	Powhatan Type 75
7 th Floor	#1		118			Pass	Powhatan Type 75
6 th Floor	#1		105			Pass	Powhatan Type 80
5 th Floor	#1		100			Pass	Powhatan Type 80
4 th Floor	#1		115			Pass	Powhatan Type 80
3 rd Floor	#1		120	<u> </u>	<u> </u>	Pass	Powhatan Type 80
2 ⁿ ,oor	#1		105			Pass	Powhatan Type 85
1 st Floor	#1		110			Pass	Powhatan Type 85

Schmidt Fire Protection Co., Inc. Standpipe PRV Test Form

Bldg. Address: The City of San Diego Building

Date: December 6, 2018

101 Ash Street

Insp. By: Frost / McLernon

San Diego, CA 92101

Job #: S-2039

Floor Number	Stairwell Number	Standpipe Static	Outlet - Static	Outlet Residual	GPM's Flowed	Valve Condition	Valve Brand/ Type
Roof x2	#2		90			Pass	Powhatan Non-PRV
21 st Floor	#2		95			Pass	Powhatan Non-PRV
20 th Floor	#2		100			Pass	Powhatan Non-PRV
19 th Floor	#2		105	"		Pass	Powhatan Non-PRV
18 th Floor	#2	-	110			Pass	Powhatan Non-PRV
17 th Floor	#2		115			Pass	Powhatan Non-PRV
16 th Floor	#2		93			Pass	Powhatan Type 65
15 th Floor	#2		94			Pass	Powhatan Type 65
1. loor	#2		104		_	Pass	Powhatan Type 65
13 th Floor	#2		85			Pass	Powhatan Type 70
12 th Floor	#2		95	_		Pass	Powhatan Type 70
11 th Floor	#2		100			Pass	Powhatan Type 70
10 th Floor	#2		90	<u>. </u>		Pass	Powhatan Type 75
9 th Floor	#2		94			Pass	Powhatan Type 75
8 th Floor	#2		95			Pass	Powhatan Type 75
7 th Floor	#2	-	100			Pass	Powhatan Type 75
6 th Floor	#2		90			Pass	Powhatan Type 80
5 th Floor	#2		104			Pass	Powhatan Type 80
4 th Floor	#2		105			Pass	Powhatan Type 80
3 rd Floor	#2		110			Pass	Powhatan Type 80
2 ^r ,oor	#2		95			Pass	Powhatan Type 85
1 st Floor	#2		107			Pass	Powhatan Type 85

Schmidt Fire Protection Co., Inc. Diesel Engine Fire Pump Maintenance Report

Bldg. Address:	The City of San Diego Building	Date:	December 6, 2018
	101 Ash Street	Insp. By:	Frost / McLernon
	San Diego, CA 92101	Job #:	S-2039

Check List	Conditions					
Officer Eist	12.06.18					
Battery Cell Water Level	Pass					
2. Available Fuel Level in Tank	¾ Full					
3. Condition of Fuel Lines	Pass					
4. Engine Coolant Level	Pass					
5. Engine Oil Level	Pass					
6. Check for Fuel Leaks Under Engine	Pass					
7. Condition of Controller Wiring	Pass					
8. Condition of Driver Alignment	Pass					
9. Pump Room Valves in Proper Position	Pass					
Jockey Pump Controller in Automatic	Pass					
11. Hours on Engine Meter (Before Start)	171.0					
12. During Engine Operation:						
a. Water Temperature	170					
b. Oil Pressure	50					
c. R.P.M. Setting	3300					
d. Heat Exchanger Flowing Properly	Pass					
13. Is The Pump Room Clean and Secured?	Pass					
14. Automatic pump timer: start at -	N/A					
off at -	N/A					

Comments:								
	 •		 -					
	 		 					

Schmidt Fire Protection Co., Inc. Fire Pump, Tank and Flow Test Inspection Form

Blo	Bldg. Address:		The City of	San Diego Bu	ilding (Diesel	Pump)	•	Date:	Dece	mber	6, 20)18
			101 Ash St	reet				Insp. By	y: Frost	/ McL	erno	n
			San Diego,					Job #:	S-203	39		
			Last An	nual Pump Pe	erformance *	rest Don	e Decem	ber 6, 201	8			
A.	Mai	n Pump Statist	ics:									
	1.	Pump Manufa	acturer	Peerless				Date			_	
	2.	Pump Type	Hori:	zontal Split-Cas	se			Model #	<u> </u>	4AEI	=12H	<u> </u>
	3.	Rated At:	7 50	GPM's		<u>.</u>	Hd. ft.	Ma	ximum _	75_		PSI
	4.	Net 100%	150	PSI	Net 150%	b12	25 I	PSI R	ated at _	3300		RPM's
	5.	Motor or Engi	Engine Manufacturer Clarke Controller Manufac				ıfacturer		Met	on		
	6.	Rated At	238	HP	3300	RPM's	_	143.5	Hrs. C	n Eng	ine	
	7.	On at	175	PSI	Churn 2	40 PS	1	·	N	linute	Cycle	9
		•							Yes	N	0	N/A
	8.	Are packings	s in good cor	ndition?					X	_		
	9.	Does pump	start automa	tically from high	n point flow?				X			
	10.	Does the ala	ı r m pan e l red	ceive a signal w	hen the pump	o is runnin	g?		X			
	11.	Are relief val	ves working	properly?					X	Ī		
	12.	Is suction ga	luge working	properly?					X			
	13.	Is supply ga	uge working	properly?					X			
	14.	ls system ga	uge working	properly?	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	X			
	15.	Are all pump	room valve	s properly label	ed and in the	right posit	ion?		X			
	16.	Is fuel tank i	n good cond	ition and fuel le	vel properly n	naintai n ed	?	***************************************	X			
В.	Joc	key Pump:	Manufa	acturer		On At	PSI 19	95 PSI	Off A	At2	25	PSI
C.	Tar	ıks:										
	1.	Size	N/A GA	AL Fill Dev	ісе Туре	N/A	_	Float or Pro	obe I	_ine S	ize	N/A
					_			(Circle One) Yes	۸ .	lo	N/A
	2.	ls tank fill de	vice working	properly?		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						X
	3.	is overflow p	piped to a sat	fe location?		4884		~~~~~				Х
	4.	Does low wa	ater lev e l ser	nd an alarm to p	anel?							X
	5.	Is suction co	onnection in g	good condition?	·							X
	6.	Are test hea	der valves w	orking properly	?	***************************************			X			
D	. Pi	ımp Test	Static	Residual	Suction	Net	Pitot	Orific	e GP	M's	R	PM's
\vdash	hurr		240		60	180					 	3266

21/2" Flow Meter

21/2" Flow Meter

^0%

150%

Schmidt Fire Protection Co., Inc. Fire Pump, Tank and Flow Test Inspection Form

Blo	lg. A		The City of S	•			mspec	Date:		nber 6	5, 2 01 8
		•	101 Ash Stre	eet				Insp. By:	Frost	McLe	ernon
		•	San Diego, C	CA 92101				Job #:	S-203	9	
		•	Last Ann	ual Pump Pe	erformance	Test Don	e Decemb	er 6, 2018			
A.	Mair	n Pump Statisti	cs:								
	1.	Pump Manufa	cturer	Peerless Peerless				Date			
	2.	Pump Type	Horizo	ntal Split-Cas	se			Model #		4AB	- 10
	3.	Rated At:	<u>75</u> 0	GPM's		346	Hd. ft.	Maxir	num	163.5	PSI_
	4.	Net 100%	150	PSI	Net 150	% <u>9</u> 7	7.5 PS	Rate	ed at	3550	RPM's
	5.	Motor or Engir	ne Manufactu	rer	Gl	E	Contro	ller Manufac	cturer	Lexi	ngton Elec.
	6.	Rated At	200	HP	3560	RPM's	<u> </u>	N/A Hr	s. Or	ı Engi	ne
	7.	On at	180	PSI	Churn	225 PS	<u>l</u>			nute C	Cycle
									Yes	No	N/A
	8.	Are packings	in good cond	lition?	***************************************				X		
	9.	Does pump s	start automatic	cally from high	n point flow?		***************************************	: 14>>++1-1-++	X	<u> </u>	
	10.	Does the ala	rm panel rece	eiv e a sign a l w	hen the pun	np is runnin	g?	4********	X		
	11.	Are relief valv	ves working p	roperly?	P718188448		***************************************		X	<u> </u>	
	12.	Is suction gar	uge working p	roperly?	147147144141	******************************	***************************************	***************************************	X		
	13.	ls supply gau	ige working pi	roperly?		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	48))8178-14	X		
	14.	ls system ga	uge working p	oroperly?	************		***************************************	p.44*/48**********************	X		
	15.	Are all pump	room valves	properly label	ed and in the	e right posit	ion?	**********	X		
	16.	Is fuel tank in	good conditie	on and fu e l le	vel properly	maintained	?	**********			X
В.	Jocl	key Pump:	Manufac	cturer		On At	PSI 195	_ PSI	Off A	t 22	25 PSI
C.	Tan	ke.									
٥.	1.	Size	N/A GAL	Fill Day	rice Type	N/A	. FI	oat or Probe	ا د	ine Siz	ze N/A
	١.		IVA OAL		ice type	13//	\	(Circle One)	Yes	Ne Siz	
	2.	ls tank fill de	vice working p	oroperly?				,			X
	3.	ls overflow p	ped to a safe	location?		*14************************************		***************************************			Х
	4.	Does low wa	ter level send	an alarm to p	panel?			p-40-1411-14111-1111-12-12-42-4		T -	X
	5.	Is suction co	nnection in go	ood condition?	?		***************************************	***************************************			X
	6.	Are test head	der valves wo	rking properly	?			***************************************	X		
D	. Pu	ımp Test	Static	Residual	Suction	Net	Pitot	Orifice	GPI	d's	RPM's
-					1		 	+	+		

D. Pump Test	Static	Residual	Suction	Net	Pitot	Orifice	GPM's	RPM's
Churn	225		65	160				3590
~0%		200	55	145	2½" - 3" Flow Meter		7 50	3579
150%		170	55	115	2½" - 3" F	low Meter	1125	3571

Building Sprinkler Equipment Data Sheet

Bldg. Address:

The City of San Diego Building

Contact:

Luis Guerrero

101 Ash Street

Telephone:

(619) 952-9229

San Diego, CA 92101

Job #:

S-2039

Inspection Date: December 6, 2018

Inspected By: Frost / McLernon

			Sprinklers				
Гетр.	Brand	Model	Type & K Factor	Orifice	Date	Finish	Canopy Type
165°_	Star	E	Std Upright	1/2"	1971	Brass	
165°	Star	D	Std Upright	1/2"	1968	Brass	
212°		4584	Std Upright	1/2"	1990	Brass	
155°	G	F982	Std Pendent	1/2"	1993	White	White Semi 401
165°	Reliable	G4F4	Std Concealer	1/2"	1998	White	White Concealer
155°	Tyco	TY3251	Std Pendent	1/2"	2005	White	White Semi
155°	Viking	M	SSP 5.6K_	1/2"	2005	Chrome	Chrome Semi
0				1/2"			
0				1/2"	L		
D				1/2"			
·			<u>Valves</u>				<u>:</u>
	Location	Brand	Туре	Size	Date		
21st - 13th Floors Stair #2		_ Aleum	Butterfly Valve	3"	N/A	W	Tamper
20th - 1st Floors Stair #2		Test & Drain	Test & Drain	11/4"	N/A	12 th Flo	or Has PRV's
15 th	Floor Stair #2	Kennedy	Butterfly Valve	3"	N/A	w	Tamper
	I st Floors Stair #2	Powhatan	PRV _	21/2"	N/A	w/ Tamper	
Par	king - A above Loading	Kennedy	OS&Y	6"_	1967	w	/ Tamper
21 st	Floor Stair #2	Test & Drain	Test & Drain	2"	N/A		
			Alarm Device	es		<u></u>	
	Location_	Brand	Туре	Size	Date		-
20 th	Floor Stair #2	System Sensor	Flow Switch	2"_	N/A	_ 	
L	Floor Stair #2	Potter	Tamper	N/A"	N/A		
	d, & 1 st Floors Stair #2	Potter	Flow Switch	3"_	N/A		
Par	king - A above Loading	System Sensor	OS&Y Tamper	N/A"	N/A		
<u> </u>	 			11			
Notes:	Riser for 2 nd floor i	s in Janitor's Close	et			· · · · · · · · · · · · · · · · · · ·	
Monito	red by:		bldgequp.frm	. <u></u>			

Building Sprinkler Equipment Data Sheet

Bldg. Address: T		ne City	of San Diego Buildi	ng	Conta	ct:	Luis Guerrero			
	10	11 Ash	Street, Parking / Pu	ımp Room	Telepi	none:	(619) 952-9229			
	Sa	an Dieg	jo, CA 92101		 Job #:		S-2039			
Inspection I	Date: De	ecembe	er 6, 2018		 Insped	ted By:	Frost / McLer	non		
		· · · · · · · · · · · · · · · · · · ·	· ·	Sprinklers	1		<u> </u>	T		
Temp.	Branc		Model	Type & K Factor	Orifice	Date	<u>Finish</u>	Canopy Type		
					1/2"			-		
° -					1/2"					
0					1/2"					
· -					1/2"					
0					1/2"					
0					1/2"	<u> </u>				
o					1/2"					
0					1/2"					
0					1/2"	<u> </u>				
No (C.S	.C. "On	nega"	"GB") (Star or G	lobe brand "Dry Pe vere found at this fa	ndents") or (G	EM "Mod. F9	27") sprinklers		
		······································		Valves						
Loc	cation		Brand	Туре	Size	Date				
Southw	est Corr	ner	Aleum	Butterfly Valve	6"	N/A	w/	w/ Tampers		
Southw	est Corr	ner	Test & Drain	Test & Drain	2"	N/A				
Dies	el Pump		Grinnell	Butterfly Valve	6"	N/A	w/	Tamper		
Dies	el Pump		Mueller	OS&Y	6"	1993	w/	Tamper		
Elect	ric Pump	,	Clow	OS&Y	8"	1993	W/	Tamper		
Elect	ric Pump)	Mueller	OS&Y	6"	1993	w/	Tamper		
Elect	ric Pump)	Grinnell	Butterfly Valve	6"	1993	W/	Tamper		
				Alarm Device	95					
Lo	cation		Brand	Туре	Size	Date				
Southw	est Corr	пег	Potter	Flow Switch	6"					
Southw	est Corr	ner	System Sensor	Flow Switch	6"					
Dies	el Pump		Potter	OS&Y Tamper	N/A"	N/A				
	ric Pump		Potter	OS&Y Tamper	N/A"	N/A				
<u> </u>					11	_				
Notes:			1			·				
Monitored	hv:					<u>. —</u>				

bldgequp.frm

Hydraulic Calculation Information

Tryandano Galdalatio Trifformation
3 rd Floor – Density: .10 for 1500 Sq. Ft., Discharge: 239.0 with 45.0 Residual – No. of Sprinklers: 13
Ath Floor – Density: .10 for 1500 Sq. Ft., Discharge: 297.0 with 61.0 Residual – No. of Sprinklers: 17
5" Floor – Density: .10 for 1500 Sq. Ft., Discharge: 299.0 with 56.0 Residual – No. of Sprinklers: 17
6 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308.0 with 60.0 Residual – No. of Sprinklers: 17
7 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 369.0 with 76.0 Residual – No. of Sprinklers: 19
8th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 333.0 with 57.0 Residual – No. of Sprinklers: 17
9 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308 with 57.0 Residual – No. of Sprinklers: 17
10 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308.0 with 56.0 Residual – No. of Sprinklers: 17
11th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308.0 with 60.0 Residual – No. of Sprinklers: 17
12th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 305.0 with 57.0 Residual – No. of Sprinklers: 17
13th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 312.0 with 58.0 Residual – No. of Sprinklers: 17
14 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308.0 with 57.0 Residual – No. of Sprinklers: 17
15 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308.0 with 56.0 Residual – No. of Sprinklers: 17
16 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 310.0 with 60.0 Residual – No. of Sprinklers: 17
17 th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 308.0 with 55.0 Residual – No. of Sprinklers: 17
18th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 351.0 with 69.0 Residual – No. of Sprinklers: 19
19th Floor – Density: .10 for 1500 Sq. Ft., Discharge: 393.0 with 60.0 Residual – No. of Sprinklers: 15
كوراً Floor – Density: .19 for 1500 Sq. Ft., Discharge: 350.0 with 60.0 Residual – No. of Sprinklers: 14
21 st Floor – Density: .19 for 1500 Sq. Ft., Discharge: 312.0 with 52.0 Residual – No. of Sprinklers: 12
21 1 1001 Donotty. 110 101 1000 04.1 t., Discharge. 0 1210 With 0210 1000 add 110. 01 Opinikojo. 12
Systems Installed by Grinnell
Cystems matured by Orimical

THIS NEEDS TO BE FILLED OUT EACH TIME!

Areas supposed to be walked each time

1st Qtr- 21st - 15th Floors & Stair #1 FHV

2nd Qtr- 14th - 8th Floors & Alarms

3rd Qtr- 7th - Garage & Stair #2 FHV

4th Qtr- Annual Pump Performance Test & Alarms

Building 101 Ash Street

0 '4 #	Inspected Qtr				Increased (Net Increased Date		
Suite #s	1 st	2 nd	3^{rd}	4 th	Inspected / Not Inspected - Date		
21st Floor	Х				3.30.18		
20 th Floor	X				3.30.18		
19 th Floor	X				3.30.18		
18 th Floor	Х				3.30.18		
17 th Floor	Х				3.30.18		
16 th Floor	Х				3.30.18		
15 th Floor	X				3.30.18		
14 th Floor		X			6.11.18		
13 th Floor		X			6.11.18		
12 th Floor		Х	-		6.11.18		
11 th Floor		X			6.11.18		
10 th Floor		Х			6.11.18		
9 th Floor		Х			6.11.18		
8 th Floor		Х			6.11.18		
7 th Floor			X		9.13.18		
6 th Floor			Х		9.13.18		
5 th Floor			X		9.13.18		
4 th Floor			Х		9.13.18		
3 rd Floor			Х		9.13.18		
2 nd Floor		_	X		9.13.18		
1 st Floor			X		9,13.18		
"A" Parking West			X		9.13.18		
"A" Parking East			X		9.13.18		
"B" Parking West			X		9.13.18		
"B" Parking East			X		9.13.18		
Stair #1 FHV	X				3.30.18		
Stair #2 FHV			X		9.13.18		
Alarms		Х		X	6.11.18 / 12.06.18		
Annual Pump Test				Х	12.06.18		
				ļ			
			<u> </u>				
				<u> </u>			

System General Information

Job Name: The City of San Diego Building

Job #: S-2039

שט Address: 101 Ash Street, San Diego, CA 92101

Contact: Luis Guerrero: (619) 952-9229

Number / Type of systems: (1) Wet Pipe Fire Sprinkler System

Location of-

Riser: Stair #2 / Parking: Southwest Corners

Aux Drain: None

Alarm Panel: 1st Floor Lobby

ITV: Test & Drains at Risers / Parking ITV's Are on the North Side

Lockbox: None

Number of men / hours to do inspection-

irterly: (2) Men, (8) Hours

Quarterly w/ Alarms: (2) Men, (8) Hours

Annual:

5-Year:

MIC System?- N/A

Last 5-Year Date- November 2014 by Others

Keys for buildings?- On-Site

Notes:

Alarms done with JJJ in 2nd & 4th Quarter.

Fire Pump?: Yes. (2) Pumps, (1) Diesel & (1) Electric

Location- B Level - Southwest

Type- Horizontal Split-Case

Transfer Switch-Yes

V/A Display?- No

Inspection, Testing, and Maintenance Cover Sheet NFPA25 as amended by CCR, Title 19 Stoperty Information: The City of San Diego Name: Occupancy/Use: 101 Ash St. Address: Construction Type: San Diego, CA City: No. Stories: 92101 ZIP: Year Constructed: Luis Guerrero Contact: (619) 925-9229 Telephone: Contractor Information: **Number of System Risers** Schmidt Fire Protection Co., Inc. Name: Copy sent to: 4760 Murphy Canyon Rd. Date: September 17, 2018 Owner Address: San Diego, CA Date: ∏Fire AHJ City: Date: ☐Contractor State: (858)279-6122 1) For specific inspection, testing, and maintenance Telephone: requirements and Information, see NFPA 25, 2011 272398 Edition as amended by California Code of Regulations, .icense#: Title 19, §901 to §906. S-2040 Job#: 2) Inspection items may be performed by the owner in Miller / Garber accordance with California Code of Regulations, Title 19, Performed by: §904.1(a) Check box for each system inspected and enter the number of forms used for inspection. Check boxes (Fail or Pass) to Indicate status of inspected system at end of inspection. NFPA 25 Forms Included with this Report **Number of Forms** Fail* N/A Pass Chapter Automatic Sprinkler System 5 0 6 Standpipe and Hose System 0 7 0 Private Water Supply System 8 Fire Pump 0 9 Water Storage Tank 0 10 0 Water Spray System

11

12

0

0

Yes

No

Foam Water Sprinkler System

Concerns that are not deficiencies (i.e. Non-Sprinklered Areas)

"Deficiencies and Comments" section at end of each respective form.

Water Mist System

Fixed Fire Suppression System	Inspection, Testing, and	Maintenance	Semi-Annual Report	of 3
Property Information	Contractor or Lice	ensed Owner Info	mation	
The City of San Diego	Schmidt Fire Prote	ection Compa	ny Inc	
1c Ash St	4760 Murphy Can	yon Road		
San Diego, CA 92101	San Diego	CA	92123	
Luis Guerrero	858 279-6122			
(619) 925-9229	S-2040	Inspectio	n Date: September 13, 2018	
System Location: 2nd Floor Data Center	License No. 272398	Inspectio	n By: Miller / Garber	

	Semi-Ann	nual Inspection	s			200001 2000000 111111111111111111111111
				P = Pass	F = Fail	N/A = Not Applicable
4	ii gariyakser		, jeran kak	,	4.4	na Armiga
1.1	Check Overall Physical Appearance of System	A.7.5 (1)(a)	Р			
1.2	Determine Size and Configuration has not changed since system was installed.	A.7.5 (2) (a),(b)	Р			
1.3	Check for Unclosable Openings	A.7.5 (2) (c)	Р			
1.4	Determine that hazard fuels have not changed since system was installed.	A.7.5 (2) (d)	Р			
1.5	Determine other aspects of the hazard will not impair effectiveness of the extinguishing system.	A.7.5 (2) (e)	Р			
1.6	Supervised Circuits: Exercise all functions, Check all electrical or pneumatic supervisory circuits for proper operation.	A.7.5 (3)	Р			
	Control Panel: Exercise all functions, Check supervision of each circuit (including releasing devices).	A.7.5 (4)	P		· -	
1.8	Power Supply: Check routing, circuit breakers, fuses, disconnects.	A.7.5 (5)	Р			
1.9	Check Battery Condition	A.7.5 (6) (a)	Р			
1.10	Check Battery Charger Operation; Check Fuse	A.7.5 (6) (b)	Р	_		
1.11	Check Automatic Changover to Battery Power.	A.7.5 (6) (c)	Р			
1.12	Clean and adjust electric-type smoke detector and check sensitivity; Check Wiring Condition.	A.7.5 (7) (b)	Р		-	
1.13	Check tightness of tubing and operation of mercury checks using manometer for pneumatic-type smoke detectors.	A.7.5 (7) (c)	N/A			
1.14	Time Delay: Exercise functions, check time limit, check that timer will complete its cycle even though wiring between it and the detector circuit is interrupted.	A.7.5 (8)	Р			
1.15	Test for operation of audible and visual alarms.	A.7.5 (9) (a)	Р			
1.16	Check to see that alarm warning signs are properly displayed.	A.7.5 (9) (b)	Р			
1.17	Exercise Functions of Selector Valves. Reset properly.	A.7.5 (10)	N/A			

Fixed Fire Suppression System	Inspection, Testing, and M	Semi-Annual Report	2 of 3	
Property Information	Contractor or Lice	nsed Owner Inf	ormation	
T. Sity of San Diego	Schmidt Fire Prote	ction Compa	any Inc	
101 Ash St	4760 Murphy Cany	on Road		
San Diego, CA 92101	San Diego	CA	92123	
Luis Guerrero	858 279-6122			
(619) 925-9229	S-2040	Inspecti	on Date: September 13, 2018	
System Location: 2nd Floor Data Center	License No. 272398	Inspecti	on By: Miller / Garber	

	Semi-Annual Inspections								
				P = Pass F = Fail N/A = Not Applicable					
jiy .	न १ क्षेत्रक्षिक	la co ^{nt} ropolita Lidado (Senalio)							
1.18	Check for complete closure of dampers upon release.	A.7.5 (11) (a)	Р						
1.19	Check for door closures and doors blocked open.	A.7.5 (11) (b)	Р						
1.20	Test Equipment Shutdown function and that all necessary equipment is included in shutdowns.	A.7.5 (12) (a),(b)	P	Tested Dampers. Not able to test A/C					
1.21	Mechanical Type Manual Release: Check pull, force, and length of pull required.	A.7.5 (13) (a) (i)	N/A						
1.22	Mechanical Type Manual Release: Operate and adjust all devices, Check tightness of connectors.	A.7.5 (13) (a) (ii),(iii)	N/A						
1.23	Mechanical Type Manual Release: Check condition of conduit; Check condition and operation of corner pulleys.	A.7.5 (13) (a) (iv),(v)	N/A						
r	Electric Type Manual Release: Test and check that covers are in place.	A.7.5 (13) (b)	Р						
1.25	Check Pneumatic Releases.	A.7.5 (13) (c)	N/A						
1.26	Check for Manual Release accessibility during fire and that they are clearly marked and identified.	A.7,5 (13) (d),(f)	Р						
1.27	Check Piping security, support, condition, and for any signs of corrosion.	A.7.5 (14)	Р						
1.28	Check Nozzle orientation, cleanliness, security, and seals where needed.	A.7.5 (15)	Р						
1.29	Check physical condition of cylinders and for any signs of corrosion.	A.7.5 (16) (a)	Р						
1.3	Check cylinder contents for weight using acceptable methods for each cylinder.	A.7.5 (16) (b)	Р						
1.31	Check that cylinders are held securely in position. Check connectors for integrity and condition.	A.7.5 (16) (c),(e)	Р						
1.32	Check cylinder hydrostatic test date.	A.7.5 (16) (d)	Р						
1.33	Check cylinder weights and cables of mechanical release system.	A.7.5 (16) (f)	N/A						
1.34	Check cylinder release devices; check for proper arrangement and security.	A.7.5 (16) (g)	Р						
1.35	Check explosive release devices; check replacement date; check condition.	A.7.5 (16) (h)	Р						
									

Specialty Pre-Englineered & Engineered Fire Extinguishing System	California Code of Regulations - Title 19 Inspection, Testing, and Maintenance	Semi-Annual Report	3 of 3
Th∾ City of San Diego	Contractor or I	icensed Owner Informa	tion
101 Ash St	Schmidt Fire Protect	tion Company Inc	
San Diego, CA 92101	4760 Murphy Canyor	Road	
2nd Floor Data Center	San Diego		
Luis Guerrero	License #272398 858 279-6122		

Protected Area Type	FM-200	Protected Hazard	Cylinder Size(s)
System Location	2nd Fl. Server Room	System Mfr. Fike	Model# SHP
·		System Information	

SFM

X CSLB

Job #: **S-2040**

Inspection Date: September 13, 2018

(619) 925-9229

inspection By: Miller / Garber

D = Deficiency C	= Comment	(indicate t	ype)		
Item	Date	Riser	D	C	Deficiencies and Comments Indicate all equipment, devices and parts that were repaired or replaced
	10-26-17		х		The #20 sub-floor detector failed when tested. This should
					be replaced.

				_	
				_	
			+		
			 		
			+		
			-		
		 	<u> </u>	ļ	
		 - -	-	-	
		 		-	
		!		-	
		ļ. — —	╄	 -	
			<u></u>	 	
		<u> </u>		ļ	The discharge hoses should be replaced
		<u> </u>			
==	if additional Defici ion Form AES 10				are listed on Form AES 9 Number attached: Number attached:
l hereby cert company is	tify that the fire addicated above,	in accord	lance v	with C	listed above has been fully inspected, tested, and maintained on this date by the CR, Title 19, Sections 901 to 906 and that the equipment is fully operable except eficiencies and Comments" section of this form.
Print Name		Jam	es In	ahara	
Signature				_	Date September 17, 2018
Form AES 22					Sept. 3, 2013

Special Hazards System Form

Dida	Special Hazarus Syste		September 13, 2018
Blug.	Address: The City of San Diego 101 Ash St	- Date	Miller / Garber
	San Diego, CA 92101	- Insp. By Job #	S-2040
	Gail Diego, GA 92 10 1	- 100#	<u> </u>
	System		
1.	System Location: 2nd Floor Data Center		
2.	Type of system: FM-200		
3.	Date of Installation: 8/2005 Cylinder Hydro Date:		Hose Hydro Date:
4.	Detection Type: Single Zone Cross Zone	Counting 2	Zone 🗸
5.	Monitoring Company: Phone:	_ 	System #:
6.	Type of Shut Downs: E.P.O. Dampers Doors	✓ Fans ✓	A.C. V None
7.	Does this system conform to N.F.P.A. #12, #12A, #13, #72,	#2001 Standard	ls? Yes 🔲 or No 🗹
· · · · · ·	Alarm Panel		
1.	Manufacturer: Fike	Model SHP	<u> </u>
2.	Batteries: Type Powersonic 12v 12ah	Date 6-18	
3.	Battery #1 Load Test: 100%		
4.	Battery #2 Load Test: 100%		
.5.	Were all control panel functions tested? Yes or No	\mathbb{Z}	
	Notification Dev	ices	<u></u>
1.	Were audible and visual alarms tested? Yes or No	<u> </u>	
2.	Type: Bell(s) Horn(s) Strobe(s)	Horn Strob	oe(s) 🗸 Other
3.	Ambient db Sound Level: 47 db Alarm db So	ound Level: 8	7 db
	<u>Detection</u>	<u> </u>	
1.	Type: Heat Ion ✓ Photo ✓	Flame	
2.	Were detectors tested? Yes ✓ or No		
3.	Percentage of detectors tested: 25% 50% 75%	—	
	Manual Release/Abor	<u>t Stations</u>	
1.	Manual Release: Mechanical Electrical	✓	
2.	Were All Manual Releases tested? Yes ✓ or No	Quanti	ty: 1
3.	Abort Station: Keyed Deadman ✓		
4.	Were All Abort Stations tested? Yes ✓ or No ☐	Quanti	ty:1
	<u>Cylinders</u>		
_1.	1,500,110111041.	e 150 lb, Total v	vt. 305 lb
2.	Cylinder P.S.L/ Weights: #1 - 360psi #2 - 360 psi		·
7	Ambient temp at cylinder (s) 70°		
4.	Pipe Condition: Good		
Com	ments: Actuator head on cylinder # 1 & 2		

Air shutdown and Damper on relay

Schmidt Fire Protection Co., Inc. Special Hazards Detector Test Form

Bldg. Address:	The City of San Diego	Date	September 13, 2018
	101 Ash St	Insp. By	Miller / Garber
	San Diego, CA 92101	Job#	S-2040

2nd Floor Data Center

Device	Type of		Factory %	Test	Test	Test	
Serial #	Detector_	Model#	Set Range		Range %		Comments
1. 504301224	T	63-1024	1.5-3.20	9-13-18			Pass
2. 504301217	Photo	63-1024	1.5-3.20	9-13-18			Pass
3. 506300403	Photo	63-1024	1.5-3.20	9-13-18			Pass
4. 506300413	Photo	63-1024	1.5-3.20	9-13-18			Pass
5. 504301221	Photo	63-1024	1.5-3.20	9-13-18			Pass
6. 506300401	Photo	63-1024	1.5-3.20	9-13-18			Pass
7. 5043012 19	Photo	63-1024	1.5-3.20	9-13-18			Pass
8. 506300409	Photo	63-1024	1.5-3.20	9-13-18		_	Pass
9. 504301206	Photo	63-1024	1.5-3.20	9-13-18			Pass
10, 504301208	Photo	63-1024	1.5-3.20	9-13-18			Pass
1 504301240	Photo	63-1024	1.5-3.20	9-13-18			Pass
12. 504301209	Photo	63-1024	1.5-3.20	9-13-18			Pass
13, 504301210	Photo	63-1024	1.5-3.20	9-13-18			Pass
14. 506300410	Photo	63-1024	1.5-3.20	9-13-18			Pass
15. 504301239	Photo	63-1024	1.5-3.20	9-13-18			Pass
16, 506300415	Photo	63-1024	1.5-3.20	9 - 13-18			Pass
17. 506300411	Photo	63-1024	1.5-3.20	9-13-18			Pass
18. 506300405	Photo	63-1024	1.5-3.20	9-13-18			Pass
19, 504301207	Photo	63-1024	1.5-3.20	9-13-18			Pass
20, 506300407	Photo	63-1024	1.5-3.20	9 - 13-18			Fail
21, 506300417	Photo	63-1024	1.5-3.20	9-13-18			Pass
22. 504301225	Photo	63-1024	1.5-3.20	9-13-18			Pass
23. 504301236	Photo	63-1024	1.5-3.20	9-13-18			Pass
24. 506300419	Photo	63-1024	1.5-3.20	9-13-18			Pass
25, 506300418	Photo	63-1024	1.5-3.20	9-13-18			Pass

0~4dtf.frm

Schmidt Fire Protection Co., Inc. Special Hazards Detector Test Form

Blag. Address:	The City of San Diego	Date	September 13, 2018
	101 Ash Street	Insp. By	Scott Garber / Harold Miller
	San Diego, CA 92101	Job#	S-2040

2nd Fl. Data Center

2nd Fl. Data Ce Device	Type of		Factory %	Test	Test	Test	
Serial #	Detector	Model#	Set Range		Range %		Comments
1. 504301233	Photo	63-1024	1.5-3.20	9-13-18			Pass
2. 506300402	Photo	63-1024	1.5-3.20	9-13-18			Pass
3. 504301218	Photo	63-1024	1.5-3.20	9-13-18			Pass
4. 504301216	Photo	63-1024	1.5%	9-13-18			Pass
5. 504301220	Photo	63-1024	1.5-3.20	9-13-18			Pass
6. 504301223	Photo	PID-C2	1.5-3.20	9-13-18			Pass
7. 506300420	Photo	63-1024	1.5-3.20	9-13-18			Pass
8. 504301237	Photo	63-1024	1.5-3.20	9-13-18			Pass
9. 506300406	Photo	63-1024	1.5-3.20	9-13-18			Pass
10. 504301238	Photo	63-1024	1.5-3.20	9-13-18			Pass
1 504301222	Photo	63-1024	1.5-3.20	9-13-18			Pass
12. 504301232	Photo	63-1024	1.5-3.20	9-13 -1 8			Pass
13. 50600416	Photo	63-1024	1.5-3.20	9-13 - 18			Pass
14.							
15.							
16.							
17.							
18.							
19.							
20.							
21.							
22.							
23.							
24.							
25.							

C' dtf.frm

Schmidt Fire Protection Co., Inc. Special Hazards Cylina 7 5-year Visual Form

		C					.											
		Су	linder Info		Ctammad		Protective Co	oating	<u> </u>	,	Cyli	inder Ir	spected	For			Disp	osition
<u>Cyl#</u>	Agent	Size	Manuf.	Serial #	Stamped ICC, DOT, or TC Spec	Stamped	Туре	Condition	Corrosion Pitting		Cuts, Digs, Gouges	Leaks	Fire Damage	Bulges	Neck Defects	Attachments	Pass Fail	Scrap Repair
1	FM-200		Fike	9828151			_	Good										
2	FM-200		Fike	0517038				Good				-						
1	Inergen	350	Ansul					Good				-			-		Р	
2	Inergen	350	Ansul					Good									Р	
3	Inergen	350	Ansul					Good									Р	
4	Inergen	350	Ansul					Good									P	
5	Inergen	350	Ansul					Good	-		_				_		Р	
																		
		_																
	_							-										
-			_															
							- 											
				_														
				·														
							<u> </u>											
																		
_	_						<u> </u>											
_																		
	_						-											

Fixed Fire Suppression System	Inspection, Testing, and I	Maintenance	Semi-Annual Report	1 of 3
Property Information	Contractor or Lice	nsed Owner Info	mation	
The City of San Diego	Schmidt Fire Prote	ction Compar	ny Inc	
1. Ash St	4760 Murphy Cany	on Road		
San Diego 92101	San Diego	CA	92123	
Luis Guerrero	858 279-6122			
(619) 925-9229	S-2040	Inspection	n Date: September 13, 2018	
System Location: Basement Electrical Rom	License No. 272398	Ins pection	n By: Harold Miller/ Scott Gart	per

	Semi-Annual Inspections							
				P = Pass F = Fail N/A = Not Applicable				
12	to service .			<i>पुरुष</i> ः भक्ष <i>े</i> हे,				
1.1	Check Overall Physical Appearance of System	A.7.5 (1)(a)	Р					
1.2	Determine Size and Configuration has not changed since system was installed.	A.7.5 (2) (a),(b)	Р					
1,3	Check for Unclosable Openings	A.7.5 (2) (c)	Р					
1.4	Determine that hazard fuels have not changed since system was installed.	A.7.5 (2) (d)	Р					
1.5	Determine other aspects of the hazard will not impair effectiveness of the extinguishing system.	A.7.5 (2) (e)	Р					
1,6	Supervised Circuits: Exercise all functions, Check all electrical or pneumatic supervisory circuits for proper operation.	A.7.5 (3)	P					
7	Control Panel: Exercise all functions, Check supervision of each circuit (including releasing devices).	A.7.5 (4)	Р					
1,8	Power Supply: Check routing, circuit breakers, fuses, disconnects.	A.7.5 (5)	Р					
1.9	Check Battery Condition	A.7.5 (6) (a)	Р					
1,10	Check Battery Charger Operation; Check Fuse	A.7.5 (6) (b)	Р					
1.11	Check Automatic Changover to Battery Power.	A.7.5 (6) (c)	Р					
1.12	Clean and adjust electric-type smoke detector and check sensitivity; Check Wiring Condition.	A.7.5 (7) (b)	Р					
1.13	Check tightness of tubing and operation of mercury checks using manometer for pneumatic-type smoke detectors.	A.7.5 (7) (c)	N/A					
1.14	Time Delay: Exercise functions, check time limit, check that timer will complete its cycle even though wiring between it and the detector circuit is interrupted.	A.7.5 (8)	Р					
1.15	Test for operation of audible and visual alarms.	A.7.5 (9) (a)	Р	Tested 4-9-18				
1.16	Check to see that alarm warning signs are properly displayed.	A.7.5 (9) (b)	Р					
1.17	Exercise Functions of Selector Valves. Reset properly.	A.7.5 (10)	N/A					

Fixed Fire Suppression System	Inspection, Testing, and M	laintenance	Semi-Annual Report	2 of 3		
Property Information	Contractor or Lice	nsed Owner Info	rmation			
T. City of San Diego	Schmidt Fire Prote	ction Compa	ny Inc	·-		
101 Ash St	4760 Murphy Cany	on Road				
San Diego 92101	San Diego	CA	92123			
Luis Guerrero	858 279-6122					
(619) 925-9229	S-2040	Inspection	n Date: September 13, 2018			
System Location: Basement Electrical Rom	License No. 272398	Inspection By: Harold Miller/ Scott Garber				

	Semi-Annual Inspections							
				P = Pass F = Fail N/A = Not Applicable				
	9.5 C (4.5 M)	invalor of	M Blog M	tali taliya çe				
1.18	Check for complete closure of dampers upon release.	A.7.5 (11) (a)	N/A					
1.19	Check for door closures and doors blocked open.	A.7.5 (11) (b)	P					
1.20	Test Equipment Shutdown function and that all necessary equipment is included in shutdowns.	A.7,5 (12) (a),(b)	P	Tested 4-9-18				
1.21	Mechanical Type Manual Release: Check pull, force, and length of pull required.	A.7.5 (13) (a) (i)	N/A					
1.22	Mechanical Type Manual Release: Operate and adjust all devices, Check tightness of connectors.	A.7.5 (13) (a) (ii),(iii)	N/A					
1.23	Mechanical Type Manual Release: Check condition of conduit; Check condition and operation of corner pulleys.	A.7.5 (13) (a) (iv),(v)	N/A					
	Electric Type Manual Release: Test and check that covers are in place.	A.7.5 (13) (b)	Р					
1.25	Check Pneumatic Releases.	A.7.5 (13) (c)	N/A					
1.26	Check for Manual Release accessibility during fire and that they are clearly marked and identified.	A.7.5 (13) (d),(f)	Р					
1.27	Check Piping security, support, condition, and for any signs of corrosion.	A.7.5 (14)	Р					
1.28	Check Nozzle orientation, cleanliness, security, and seals where needed.	A.7.5 (15)	Р					
1.29	Check physical condition of cylinders and for any signs of corrosion.	A.7.5 (16) (a)	Р					
1.30	Check cylinder contents for weight using acceptable methods for each cylinder.	A.7,5 (16) (b)	Р					
1.31	Check that cylinders are held securely in position. Check connectors for integrity and condition.	A.7.5 (16) (c),(e)	P					
1.32	Check cylinder hydrostatic test date.	A.7.5 (16) (d)	N/A					
1.33	Check cylinder weights and cables of mechanical release system.	A.7.5 (16) (f)	N/A					
1.34	Check cylinder release devices; check for proper arrangement and security.	A.7.5 (16) (g)	Р					
1.35	Check explosive release devices; check replacement date; check condition.	A,7.5 (16) (h)	N/A					

Specialty Pre-Engineered & Engineered Fire Extinguishing System

California Code of Regulations - Title 19 Inspection, Testing, and Maintenance

Semi-Annual Report

3 of 3

The City of San Diego	THE OF CALLS	Contractor or Licensed Owner Information
101 Ash St		Schmidt Fire Protection Company Inc
San Diego 92101		4760 Murphy Canyon Road
Basement Electrical Rom	THE MARTE	San Diego
Luis Guerrero	License #272398	858 279-6122
(619) 925-9229	SFM	Job #: S-2040
Inspection By: Harold Miller/ Scott Garber	_x_CSLB	Inspection Date: September 13, 2018
	<u> </u>	John Toy 2010

System Information

System Location	Basement	Electrica 4 6 1	IRm.	System Mfr.	Kidde	Model #	Aries
Protected Area Type	FM-200			Protected Hazard		Cylinder Size(s)	
			_				
D = Deficiency C = C	omment (ndicate ty	ne)				
					Deficiencies a	nd Commonic	
Item	Date	Riser	D	C	Deficiencies a Indicate all equipment, devices and p	parts that were repaired	d or replaced
<u>. </u>			î l				
	-						!
							
	- i						!
	 				 	<u> </u>	
				_			
				_			
	1						
				·			
			<u> </u>				
			i i	1			
	- 		-				
	i		1	1			
							
				Ì			
			-	- +		 	
	_						
							
ļ			1	1			
				 			
				T T			······································
							·
	1			1			
	444				AEG C. Number attached:		
					rm AES 9 Number attached: Number attached:		
See Correction	rorm AES 101	or correcte	u aenci	encies.			
I hereby certify	that the fire p	rotection	equipi	ment listed above	has been fully inspected, tested,	and maintained on	this date by the
company indic	cated above,	n accorda	ince w	ith CCR. Title 19. S	Sections 901 to 906 and that the	equipment is fully a	perable except
		as note	ed in th	e "Deficiencies ar	nd Comments" section of this for	rm.	
Print Name		lame	es Ina	hara			
		Janie	70 IIIC	india .			
Signature		1				Date Sept	ember 17, 2018

Schmidt Fire Protection Co., Inc. Special Hazards System Form

ldg. A	Address: The City of San Diego	Date	September 13, 2018
U	101 Ash St	Insp. By	Harold Miller/ Scott Garber
	San Diego 92101	Job#	S-2040
	<u>System</u>		
1.	System Location: Basement Electrical Room		
2.	Type of system: FM-200		
3.	Date of Installation: 2010 Cylinder Hydro Date:		Hose Hydro Date: N/A
4.	Detection Type: Single Zone ☐ Cross Zone ✓	Counting 2	Zone
5.	Monitoring Company: Verizon Phone:		System #:
<u>6.</u>	Type of Shut Downs: E.P.O. Dampers ✓ Doors	Fans 🗸	A.C. None
7.	Does this system conform to N.F.P.A. #12, #12A, #13, #72, #	2001 Standard	is? Yes 🚺 or No 🗌
	Alarm Panel		
1.	Manufacturer: Kidde	Model Aries	
2.	Batteries: Type Cool Power 12v 12ah	Date 4-20	118
3.	Battery #1 Load Test: 80%		
4.	Battery #2 Load Test: 80%		
5.	Were all control panel functions tested? Yes or No		
	Notification Devi	ces	<u></u>
1.	Were audible and visual alarms tested? Yes or No ✓	<u> </u>	
2.	Type: Bell(s) Horn(s) Strobe(s)	Horn Strob	
3.	· · · · · · · · · · · · · · · · · · ·	und Level: 10	0 db
	<u>Detection</u>		
1.	Type: Heat Ion Photo ✓	Flame	
2.	Were detectors tested? Yes 🗸 or No		
3.	Percentage of detectors tested: 25% 50% 75%		——————————————————————————————————————
	Manual Release/Abort		
1.	Manual Release: Mechanical Electrical		
2.	Were All Manual Releases tested? Yes ✓ or No	Quanti	ty: 2
3.	Abort Station: Keyed / Deadman /		
4.	Were All Abort Stations tested? Yes or No	Quant	ity:3
	<u>Cylinders</u>		
1.	Type/ Number: FM-200: #1- 300lb #2- 705lb #3-460lb		NIII
2.	Cylinder P.S.I/ Weights: #1-502.1 21 LLI #2-1225lbs 21 LL		
' –	Ambient temp at cylinder (s) 77 #1-360 psi #2-360 psi	#3-360 ps	il
4,	Pipe Condition: Good	<u> </u>	
_	ments: Actuator head on cylinder # 1		

(120) Dampers (124) Fan: OK to test

Schmidt Fire Protection Co., Inc. Special Hazards Detector Test Form

Bldg. Address:	The City of San Diego	Date	September 13, 2018
	101 Ash St	Insp. By	Harold Miller/ Scott Garber
	San Diego 92101	_ Job #	S-2040

Basement Electrical Room

Device	Type of		Factory %	Test	Test	Test	
Serial #	Detector	Model #	Set Range	Date	Range %	Equip.	Comments
1. 30	Photo			9-13 - 18	0.0%	Smoke	Pass
2. 31	Photo			9-13-18	0.0%	Smoke	Pass
3. 32	Photo			9-13-18	0.0%	Smoke	Pass
4. 33	Photo			9-13 - 18	0.0%	Smoke	Pass
5. 34	Photo		_	9-13-18	0.0%	Smoke	Pass
6. 35	Photo			9-13-18	0.0%	Smoke	Pass
7. 36	Photo			9-13-18	0.0%	Smoke	Pass
8. 37	Photo			9-13 - 18	0.0%	Smoke	Pass
9. 38	Photo			9-13-18	0.0%	Smoke	Pass
10. 39	Photo			9-13-18	0.0%	Smoke	Pass
1 40	Photo		_	9-13-18	0.0%	Smoke	Pass
12. 41	Photo			9-13-18	0.0%	Smoke	Pass
13. 42	Photo			9-13-18	0.0%	Smoke	Pass
14. 43	Photo			9-13 -1 8	0.0%	Smoke	Pass
15.44	Photo			9-13-18	0.0%	Smoke	Pass
16. 45	Photo			9-13 - 18	0.0%	Smoke	Pass
17. 46	Photo			9-13-18	0.0%	Smoke	Pass
18. 47	Photo			9-13-18	0.0%	Smoke	Pass
19. 48	Photo			9-13-18	0.0%	Smoke	Pass
20. 49	Photo			9-13-18	0.0%	Smoke	Pass
21. 50	Photo			9-13-18	0.0%	Smoke	Pass
22.							
23.							
24. 120	Dampers						
25. 124	Fans						

0°4dtf.frm

Schmidt Fire Protection Co., Inc. Special Hazards Cylina 7 5-year Visual Form

ı	 	Cel	inder I n fo	rmatian			Protective Co	atina			Cvi	nder I-	spected	For		· · · · · · · · · · · · · · · · · · ·	Diene	sition
Cyl#	Agent		Manuf.		Stamped ICC, DOT, or TC Spec	Stamped		Condition	Corrosion Pitting		Cuts, Digs,		Fire		Neck Defects		Pass	Scrap
1	FM-200	350	Kidde	AA183106	14412	9/02	P/C	Good	Р	Р	Р	Р	Р	Р	Р	Р	Р	
2	FM-200	900	Kidde	AA429281	168863	9/02	P/C	Good	Р	Р	Р	Р	Р	P	Р	Р	Р	
3	FM-200	600	Kidde	AA429280	14999	1/10	P/C	Good	Р	Р	Р	Р	Р	Р	Р	Р	Р	
			<u></u>									,						
																	_	
			···															
								<u> </u>									-	
															·			
										! 							_	
																· <u>-</u>	\dashv	
			<u> </u>													·		
														_				
																		
			<u> </u>							<u> </u>								
																	_	

Schmidt Fire Protection Co., Inc. Special Hazards System Form

Bldg.	Address:	The City of San D	iego		Date	September 13, 2018
e-man		101 Ash St.		,,,,	Insp. By	Harold Miller/ Scott Garber
		San Diego, CA 92	2101		Job#	S-2040
			<u> </u>			
				n Alarm P		
		ocation: Basem				
1.		turer: Air Intellige	ence	Model A		
2.		: Type N/A		Date N/A		· · · · · · · · · · · · · · · · · · ·
3.		ad Test #1: N/A				
4.		ad Test #2: N/A				
5		control panel func		Yes [✓ or No		
6.	Were aud	dible and visual al		Yes or No	N/A [✓	
	T			Detection		
1	Type: A	ir Sampling Tubes	s 🗸			
2	Were det	ectors tested?	Yes [✓ or No	N/A [
3.	Percenta	ge of Air Sampler	s tested: 25%	50%	75% [100	0% [√]
	41 se	ec. to alarm from t	he furthest poin	t. Vac	uumed Pipe Netv	work? Yes No ✓
<u>n</u>	ple Point	FPM Reading				
	1	66 PA		16	125 PA	
	2	65 PA		17	122 PA	
ļ	3	82 PA		18	No Access	
	4	68 PA		19	No Access	
	5	76 PA		20	No Access	
	6	84 PA		21	No Access	
 	7	88 PA		22	No Access	
	8	88 PA				
	9	9 9 PA				
	10	96 PA				
	11	94 PA				
	12	96 PA				
	13	120 PA				
	14	No Access				
	15	No Access				

Fixed Fire Suppression System	Inspection, Testing, and I	Maintenance —–	Semi-Annual Report	l of 3	
Property Information	Contractor or Lice	nsed Owner Inf	ormation		
The City of San Diego	Schmidt Fire Protection Company Inc				
1c Ash St.	4760 Murphy Cany	on Road			
San Diego, CA 92101	San Diego	_CA _	92123		
Luis Guerrero	858 279-6122				
(619) 925-9229	S-2040	Inspecti	on Date: September 13, 2018		
System Location: A-1 Telecom Room	License No. 272398	Inspecti	on By: Harold Miller/Scott Garber		

	Semi-Ann	ual Inspection	5	
				P = Pass F = Fail N/A = Not Applicable
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	* V . AM* 1 November 1	14.4T_3.75	114 N. J. 18, 19
1.1	Check Overall Physical Appearance of System	A.7.5 (1)(a)	Р	
1.2	Determine Size and Configuration has not changed since system was installed.	A.7.5 (2) (a),(b)	Р	
1.3	Check for Unclosable Openings	A.7.5 (2) (c)	Р	
1.4	Determine that hazard fuels have not changed since system was installed.	A.7.5 (2) (d)	Р	
1.5	Determine other aspects of the hazard will not impair effectiveness of the extinguishing system.	A.7.5 (2) (e)	Р	
1.6	Supervised Circuits: Exercise all functions, Check all electrical or pneumatic supervisory circuits for proper operation.	A.7.5 (3)	P	
-	Control Panel: Exercise all functions, Check supervision of each circuit (including releasing devices).	A.7.5 (4)	Р	
1.8	Power Supply: Check routing, circuit breakers, fuses, disconnects.	A.7.5 (5)	P	
1.9	Check Battery Condition	A.7.5 (6) (a)	Р	
1.10	Check Battery Charger Operation; Check Fuse	A.7.5 (6) (b)	Р	
1.11	Check Automatic Changover to Battery Power.	A.7.5 (6) (c)	Р	
1.12	Clean and adjust electric-type smoke detector and check sensitivity; Check Wiring Condition.	A.7.5 (7) (b)	Р	
1.13	Check tightness of tubing and operation of mercury checks using manometer for pneumatic-type smoke detectors.	A.7.5 (7) (c)	N/A	
1.14	Time Delay: Exercise functions, check time limit, check that timer will complete its cycle even though wiring between it and the detector circuit is interrupted.	A.7.5 (8)	Р	
1.15	Test for operation of audible and visual alarms.	A.7.5 (9) (a)	Р	Tested 4-9-18
1,16	Check to see that alarm warning signs are properly displayed.	A.7.5 (9) (b)	Р	
1.17	Exercise Functions of Selector Valves. Reset properly.	A.7.5 (10)	N/A	

Fixed Fire Suppression System	Inspection, Testing, and M	Semi-Annual Report	2 of 3	
Property Information	Contractor or Lice	nsed Owner Inf	ormation	
The City of San Diego	Schmidt Fire Prote	ction Compa	any Inc	
101 Ash St.	4760 Murphy Cany	on Road		
San Diego, CA 92101	San Diego	_CA	92123	_
Luis Guerrero	858 279-6122			
(619) 925-9229	S-2040	Inspecti	on Date: September 13, 2018	
System Location: A-1 Telecom Room	License No. 272398	Inspecti	on By: Harold Miller/Scott Gart	er

/A = Not Applicable
Section 1994

& Engineered Fire Extinguishing System	California Code of Regulations - Title 19 Inspection, Testing, and Maintenance	Semi-Annual Report	3 of 3
Th∋ City of San Diego	Contractor or L	icensed Owner Informa	tion
101 Ash St.	Schmidt Fire Protect	tion Company Inc	
San Diego, CA 92101	4760 Murphy Canyon	Road	
A-1 Telecom Room	San Diego		
Luis Guerrero	License #272398 858 279-6122	<u> </u>	

System Location	A-1 Telecom	System Mfr.	Fike	Model #	10-038
Protected Area Type	Halon 1301	Protected Hazar		Cylinder Size	

SFM

X CSLB

(619) 925-9229

Inspection By: Harold Miller/Scott Garber

Job #: S-2040

Inspection Date: September 13, 2018

D = Deficiency C = Cor	nment (Indicate t	ype)		
Item	Date	Riser	Ď	С	Deficiencies and Comments Indicate all equipment, devices and parts that were repaired or replaced
	10-18-17		х		The system did not function properly when tested , unable to
					determine what smokes are in alarm due to the LED'S not
					working on smoke detectors , The detectors do report to
					the Halon control panel
	10-18-17			x	The system is outdated and should be upgraded to a modern control panel.
				ļ	
					
		<u> </u>			
		<u> </u>			
		<u></u>			
			<u> </u>		
Check here if add					are listed on Form AES 9 Number attached: Number attached:
l hereby certify the company indica	nat the fire p ted above,	in accord	ance	with C	listed above has been fully inspected, tested, and maintained on this date by the CR, Title 19, Sections 901 to 906 and that the equipment is fully operable except efficiencies and Comments" section of this form.
Print Name		Jam	es In	ahar	а
Signature					Date September 17, 2018
Form AES 22					Sept. 3, 2013

Schmidt Fire Protection Co., Inc. Special Hazards System Form

DII A	Special Hazarus System Form	or 12 2019
Bldg. A		ber 13, 2018
		filler/Scott Garber
	San Diego, CA 92101 Job # S-2040	
	System	
1.	System Location: A-1 Telecom Room	
2.	Type of system: Halon 1301	
3	Date of Installation: Cylinder Hydro Date: Hose Hydro	o Date:
4.	Detection Type: Single Zone Cross Zone Counting Zone	<u> </u>
5.	Monitoring Company: Phone: System #:	
6.	Type of Shut Downs: E.P.O. Dampers V Doors Fans A.C.	None
7.	Does this system conform to N.F.P.A. #12, #12A, #13, #72, #2001 Standards? Yes	or No 🗸
	Alarm Panel	· · · · ·
1.	Manufacturer: Fike Model 10-038	
2.	Batteries: Type MK Power 12v7ah Date 4-9-18	
3.	Battery #1 Load Test: 100%	
4	Battery #2 Load Test: 100%	
.5.	Were all control panel functions tested? Yes ✓ or No □	* * 10
_	Notification Devices	
1.	Were audible and visual alarms tested? Yes or No 🗸	
2.	Type: Bell(s) Horn(s) Strobe(s) Horn Strobe(s)	Other
3.	Ambient db Sound Level: 60 db Alarm db Sound Level: 99 db	
	<u> Detection</u>	
1.	Type: Heat Ion 🗸 Photo 🗸 Flame	
2.	. Were detectors tested? Yes ✓ or No □	
3.	Percentage of detectors tested: 25% 50% 75% 100%	Other
	Manual Release/Abort Stations	
1.	Manual Release: Mechanical Electrical 🗸	
2.	Were All Manual Releases tested? Yes 🗸 or No Quantity: 1	
3.	Abort Station: Keyed Deadman 🗸	
4.	. Were All Abort Stations tested? Yes 🔽 or No 🗌 Quantity: 1	
	<u>Cylinders</u>	
1.		
2.	Cylinder P.S.L/ Weights: #1- 360 psi 215lbs. Fill, 424 lb Full Wt. #2- 360psi 215lbs. Fi	l, 424 ib Full Wt.
	Ambient temp at cylinder (s)	
4.	Pipe Condition: Good	
Comm	mments: Actuator head on cylinder # 1 & 2	

ARMs dated 2014

Schmidt Fire Protection Co., Inc. Special Hazards Detector Test Form

B ¹ Ag. Address:	The City of San Diego	Date	September 13, 2018	
	101 Ash St.	Insp. By	Harold Miller/Scott Garber	_
	San Diego, CA 92101	Job #	S-2040	

A1 Telecom Room

Device	Type of		Factory %	Test	Test	Test	
Serial#	Detector	Model#	Set Range		Range %	Equip.	Comments
1. 311026	Ion	PID-C2	1.5%	9-13-18	-	Smoke	Pass
2. 311028	Ion	PID-C2	1.5%	9-13-18		Smoke	Pas s
3. 211502	lon	PID-C2	1.5%	9-13-18		Smoke	Pass
4. 211171	lon	PID-C2	1.5%	9-13-18		Smoke	Pass
5. 211176	lon	PID-C2	1.5%	9-13-18		Smoke	Pass
6. 311065	lon	PID-C2	1.5%	9-13-18		Smoke	Pass
7. 210041	Photo	PEP-C	1.5%	9-13-18		Smoke	Pass
8. 210041	Photo	PEP-C	1.5%	9-13-18		Smoke	Pass
9. 210021	Photo	PEP-C	1.5%	9-13-18		Smoke	Pass
10, 210026	Photo	PEP-C	1.5%	9-13-18		Smoke	Pass
1 3120049	Photo	PEP-C	1.5%	9 - 13-18		Smoke	Pass
12. 3120045	Photo	PEP-C	1.5%	9-13-18		Smoke	Pass
13.							
14.							
15						<u> </u>	
16.							
17.							
18.						_	
19.							
20.							
21.							
22.							
23.							
24.							
25.							

⁰⁻¹⁻tf.frm

Schmidt Fire Protection Co., Inc. Special Hazards Cylinder 5-year Visual Form

1																		
		Су	linder Info				Protective Co	ating	Cylinder Inspected For							Dispo	sition	
Cyl#	Agent	Size_	Manuf.		Stamped ICC, DOT, or TC Spec	Stamped	Туре	Condition	Corrosion Pitting		Cuts, Digs, Gouges	Leaks	Fire Damage	Bulges	Neck Defects	Attachments		Scrap Repair
1	Halon		Fike	215-2528			Paint	Good	Р	Р	Р	Р	Р	Р	Р	Р	Р	
2	Halon		Fike	215-2525			Paint	Good	Р	Р	Р	Р	Р	Р	Р	Р	Р	
				<u> </u>				<u> </u>										
							 			<u>-</u>								
_			. ,		-											-		
																		
																		
				<u>-</u>											-			
																. <u> </u>		
							··· <u>-</u>											
			<u> </u>														-	
				<u> </u>							-			_			-	
								<u> </u>	-		<u> </u>							
]						_			-	
			<u> </u>				 -									-		
																	_	
										<u> </u>								
														_				
			·															
	<u></u> _			<u> </u>				<u></u>									<u> </u>	

Fixed Fire Suppression System	Inspection, Testing, and	Semi-Annual Report	1 of 3			
Property Information	Contractor or Lice	nsed Owner Infor	mation			
The City of San Diego	Schmidt Fire Protection Company Inc					
1ս i Ash St	4760 Murphy Cany	on Road				
San Diego, CA 92101	San Diego	CA	92123			
Luis Guerrero	858 279-6122					
(619) 925-9229	S-2040	Inspection	Date: September 14, 2018			
System Location: B-Level Vault	License No. 272398	Inspection	By: Harold Miller / Scott Gar	ber		

	Semi-Annual Inspections								
				P = Pass F = Fail N/A = Not Applicable					
4 - 4	e ¹ or o <mark>v j</mark> eminar	ur i Ath Liaitheala	isti ki jika∉i	The design of the second					
1.1	Check Overall Physical Appearance of System	A.7.5 (1)(a)	P						
1.2	Determine Size and Configuration has not changed since system was installed.	A.7.5 (2) (a),(b)	Р						
1.3	Check for Unclosable Openings	A.7.5 (2) (c)	P						
1,4	Determine that hazard fuels have not changed since system was installed.	A.7.5 (2) (d)	P						
1.5	Determine other aspects of the hazard will not impair effectiveness of the extinguishing system.	A.7.5 (2) (e)	P						
1.6	Supervised Circuits: Exercise all functions, Check all electrical or pneumatic supervisory circuits for proper operation.	A.7.5 (3)	Р						
,	Control Panel: Exercise all functions, Check supervision of each circuit (including releasing devices).	A.7.5 (4)	P						
1.8	Power Supply: Check routing, circuit breakers, fuses, disconnects.	A.7.5 (5)	Р						
1.9	Check Battery Condition	A.7.5 (6) (a)	Р						
1.10	Check Battery Charger Operation; Check Fuse	A.7.5 (6) (b)	P						
1.11	Check Automatic Changover to Battery Power.	A.7.5 (6) (c)	Р						
1.12	Clean and adjust electric-type smoke detector and check sensitivity; Check Wiring Condition.	A.7.5 (7) (b)	Р						
1.13	Check tightness of tubing and operation of mercury checks using manometer for pneumatic-type smoke detectors.	A.7.5 (7) (c)	N/A						
1 .14	Time Delay: Exercise functions, check time limit, check that timer will complete its cycle even though wiring between it and the detector circuit is interrupted.	A.7.5 (8)	P						
1.15	Test for operation of audible and visual alarms.	A.7.5 (9) (a)	P						
1 .16	Check to see that alarm warning signs are properly displayed.	A.7.5 (9) (b)	Р						
1.17	Exercise Functions of Selector Valves. Reset properly.	A.7.5 (10)	N/A						

Fixed Fire Suppression System	Inspection, Testing, and M	Semi-Annual Report	2 of 3			
Property Information	Contractor or Lice	nsed Owner info	ormation			
Tr. City of San Diego	Schmidt Fire Protection Company Inc					
101 Ash St	4760 Murphy Cany	on Road				
San Diego, CA 92101	San Diego	CA	92123			
Luis Guerrero	858 279-6122					
(619) 925-9229	S-2040	S-2040 Inspection Date: September 14, 20				
System Location: B-Level Vault	License No. 272398	Inspection	on By: Harold Miller / Scott Ga	rber		

	Semi-Annual Inspections								
				P = Pass F = Fail N/A = Not Applicable					
			[5] 新山东 [5]	Termily St. W					
1.18	Check for complete closure of dampers upon release.	A.7.5 (11) (a)	N/A						
1.19	Check for door closures and doors blocked open.	A.7.5 (11) (b)	Р						
1.20	Test Equipment Shutdown function and that all necessary equipment is included in shutdowns.	A.7.5 (12) (a),(b)	Р	Tested 9-14-18					
1.21	Mechanical Type Manual Release: Check pull, force, and length of pull required.	A.7.5 (13) (a) (i)	N/A						
1.22	Mechanical Type Manual Release: Operate and adjust all devices, Check tightness of connectors.	A.7.5 (13) (a) (ii),(iii)	N/A						
1,23	Mechanical Type Manual Release: Check condition of conduit; Check condition and operation of corner pulleys.	A. 7 .5 (13) (a) (iv),(v)	N/A						
1.64	Electric Type Manual Release: Test and check that covers are in place.	A. 7 .5 (13) (b)	Р						
1.25	Check Pneumatic Releases,	A.7.5 (13) (c)	N/A						
1.26	Check for Manual Release accessibility during fire and that they are clearly marked and identified.	A.7.5 (13) (d),(f)	Р						
1.27	Check Piping security, support, condition, and for any signs of corrosion.	A.7.5 (14)	P						
1.28	Check Nozzle orientation, cleanliness, security, and seals where needed.	A.7.5 (15)	Р						
1.29	Check physical condition of cylinders and for any signs of corrosion.	A.7.5 (16) (a)	Р						
1.3	Check cylinder contents for weight using acceptable methods for each cylinder.	A.7.5 (16) (b)	Р						
1.31	Check that cylinders are held securely in position. Check connectors for integrity and condition.	A.7.5 (16) (c),(e)	P						
1.32	Check cylinder hydrostatic test date.	A,7.5 (16) (d)	N/A						
1.33	Check cylinder weights and cables of mechanical release system.	A.7.5 (16) (f)	N/A						
1.34	Check cylinder release devices; check for proper arrangement and security.	A.7.5 (16) (g)	Р						
1.35	Check explosive release devices; check replacement date; check condition.	A.7.5 (16) (h)	N/A						

Specialty	Pre-Eng	g in eer ed
& Eng	ineered	Fire
Extingu	iishing	System

California Code of Regulations - Title 19 Inspection, Testing, and Maintenance

Semi-Annual Report

3 of 3

The City of San Diego	E OF CALLED	Contractor or Licensed Owner Information
101 Ash St		Schmidt Fire Protection Company Inc
San Diego, CA 92101		4760 Murphy Canyon Road
B-Level Vault	FIRE MARS	San Diego
Luis Guerrero	License #272398	858 279-6122
(619) 925-9229	SFM	Job #: S-2040
Inspection By: Harold Miller / Scott Garber	_x_CSLB	Inspection Date: September 14, 2018

System Information

System Location	B-Level Vau	ilt	System Mfr.	Kidde	Model #	Aegis
Protected Area Type	FM-200		Protected Hazard		Cylinder Size(s)	140 Full
			·			
D = Deficiency C =	Comment (Ir	idicate type)				
Item	Date	Riser D	С	Deficiencies Indicate all equipment, devices au	s and Comments nd parts that were repaire	d ar replaced
						<u>.</u>
						·
				<u> </u>	·	
	_					
			<u> </u>			
			<u> </u>			
			_			
	additional Deficier n Form AES 10 fo		nents are listed on Fo ciencies.	orm AES 9 Number attached: Number attached:	· -	
I hereby certificompany inc	y that the fire prolicated above, in	accordance v	vith CCR, Title 19, 3	has been fully inspected, test Sections 901 to 906 and that the and Comments" section of this	he equipment is fully d	this date by the operable except
Print Name		James Inc	ahara		<u> </u>	
Signature			<u> </u>		Date Sept	ember 17, 2018

Schmidt Fire Protection Co., Inc.
Special Hazards System Form

			<u>Spec</u>	iai Ha	zaras S	<u>ysten</u>	<u>1 rorm</u>	
Bldg. A	Address:	The City of	f San Diego				Date	September 14, 2018
		101 Ash S	t				Insp. By	Harold Miller / Scott Garber
		San Diego	, CA 92101				Job#	S-2040
:					System	n		
1.		Location: Le						
2.		system: FM-	200					
3.	Date of	Installation:		Cylinde	er Hydro Da	te:		Hose Hydro Date:
4.	Detection	on Type: Sing	le Zone	Cr	oss Zone	<u>/</u>	Counting	Zone
5.	Monitor	ing Company	/:		Phor	ne:		System #:
6.	Type of	Shut Downs:	E.P.O.	Damj	pers	Doors	Fans	A.C. None 🗸
7.	Does th	is system con	form to N.F.				001 Standar	ds? Yes 🗸 or No 🗌
				A	larm P			
1.	 	cturer: Kidde				l	Model Aegi	
2.	Batterie	s: Type MK	Power 12v1	2ah			Date 4-20	018
3.	Battery	#1 Load Test	: 100%					
4.	Battery	#2 Load Test	: 100%	_				
5.	Were al	l control pane	el functions to	ested? Y	es 🗸 or	No 🗌		
			··	Notif	<u>lication</u>	<u>Devic</u>	es	
1.	Were at	adible and vis	ual alams te	sted? Y	es 🗸 or	No 🗌	. <u>.</u>	
2.	Type:	Bell(s)	Horn(s)		Strobe(s)		Horn Strol	be(s) 🗸 Other
3.	Ambier	it db Sound L	evel: 32 db		Alarm	ı db Sour	d Level: 11	l6 db
					<u>Detecti</u>	on		
1.	Type: 1	Heat	Ion ✓		Photo 🗸		Flame	
2.	Were d	etectors tested	i? Yes ✓	or No				
3.	Percent	age of detecto	ors tested: 2	25%	50%	75%	100%	✓ Other
	 -		<u>Man</u>	ual R	<u>elease/A</u>	<u> 1bort</u>	<u>Stations</u>	<u> </u>
1.	Manual	Release:	Mechani	cal	Elec	trical 🗸		
2.	Were A	ll Manual Re	leases tested	? Yes	✓ or No		Quant	ity: 1
3.	Abort S	tation:	Keyed		Deadman	<u> </u>		
4.	Were A	ll Abort Stati	ons tested?	Yes	✓ or No		Quant	ity:1
·					Cylind	ers		
1.	Type/ N	Number: (1) F	-M-200					
2.	Cylinde	er P.S.L/Wei	ghts: 75 lb f	ili / 140.2 l	lb Full Wt.	350psi	C/	ALI
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ambier	nt temp at cyl	inder (s)					
4.	Pipe Co	ondition: Good	d					
Comr	ments: A	actuator head	on cylinder #	# 1				

Schmidt Fire Protection Co., Inc. Special Hazards Detector Test Form

P14g. Address:	The City of San Diego	Date	September 14, 2018
	101 Ash St	Insp. By	Harold Miller / Scott Garber
	San Diego, CA 92101	Job#	S-2040

B Level Vault

Device	Type of		Factory %	Test	Test	Test	
Serial #	Detector	Model #	Set Range	Date	Range %	Equip.	Comments
1. 029383	lon	CDP-7054	1.30 (+/-0.25)	9-14-18	1.4%	Smoke	Pass
2. 440816	Photo		3.25 (+.50)	9-14-18	N/A	Smoke	Pass
3.							
4.							
5.							
6.							
7							
8.							
9.							
10.							
1.							
12.							
13.							
14.							
15.							
16.							
17,							
18.							
19.							
20.							
21.							
22.							
23.							
24.							
25.							

C 1tf.frm

Schmidt Fire Protection Co., Inc. Special Hazards Cylinder 5-year Visual Form

B Level Vault

(B Level		linder Info	rmation	=		Protective Co	ating			Cyli	nder In	spected	For			Disp	osítion
CyI#	Agent	Size	Manuf.	Serial #	Stamped ICC, DOT, or TC Spec	Stamped	Туре	Condition	Corrosion Pitting	Dents	Cuts, Digs,		Fire		Neck Defects	Attachment	Pass	Scrap
1	FM-200	70	Chemetron	AA299691	146182	11/06		Good	P	P	Р	Р	Р	Р	Р	Р	Р	
							·					<u> </u>						
			_															
																		
		<u> </u>					! 									 		
_	!				 													
							· · · · · · · · · · · · · · · · · · ·											
					<u> </u>											<u> </u>		
-								ļ .										
							<u> </u>		<u> </u>									
-														ļ <u>.</u>				
$-\parallel$										_								
				<u> </u>														
											<u> </u>							
									-									
										-					-			

Fixed Fire Suppression System	Inspection, Testing, and I	Maintenance	Semi-Annual Report	1 of 3
Property Information	Contractor or Lice	nsed Owner Inf	formation	
T City of San Diego	Schmidt Fire Prote	ction Comp	any Inc	
10 i Ash St.	4760 Murphy Cany	on Road		
San Diego, CA 92101	San Diego	_CA_	92123	
Luis Guerrero	858 279-6122			
(619) 925-9229	S-2040	Inspect	ion Date: September 14, 2018	
System Location: 4th Floor Telecom	License No. 2 72 398	Inspect	ion By: Harold Miller/Scott Garb	er

	Semi-Annual Inspections								
				P = Pass	F = Fail	N/A = Not Applicable			
1.2	া সেপীক্ষা		7. F 344		3.	.40 ° (20%)			
1.1	Check Overall Physical Appearance of System	A.7.5 (1)(a)	Ρ						
1.2	Determine Size and Configuration has not changed since system was installed.	A.7.5 (2) (a),(b)	P						
1.3	Check for Unclosable Openings	A.7.5 (2) (c)	Р						
1.4	Determine that hazard fuels have not changed since system was installed.	A.7.5 (2) (d)	Р						
1.5	Determine other aspects of the hazard will not impair effectiveness of the extinguishing system.	A.7.5 (2) (e)	Р	!					
1.6	Supervised Circuits: Exercise all functions, Check all electrical or pneumatic supervisory circuits for proper operation.	A.7.5 (3)	Р						
	Control Panel: Exercise all functions, Check supervision of each circuit (including releasing devices).	A.7.5 (4)	P		_				
1.8	Power Supply: Check routing, circuit breakers, fuses, disconnects.	A.7.5 (5)	P		· -				
1.9	Check Battery Condition	A.7.5 (6) (a)	Р						
1.10	Check Battery Charger Operation; Check Fuse	A.7.5 (6) (b)	Р						
1.11	Check Automatic Changover to Battery Power.	A.7.5 (6) (c)	Р						
1.12	Clean and adjust electric-type smoke detector and check sensitivity; Check Wiring Condition.	A.7.5 (7) (b)	Р						
1.13	Check tightness of tubing and operation of mercury checks using manometer for pneumatic-type smoke detectors.	A.7.5 (7) (c)	Р						
1.14	Time Delay: Exercise functions, check time limit, check that timer will complete its cycle even though wiring between it and the detector circuit is interrupted.	A.7.5 (8)	N/A						
1.15	Test for operation of audible and visual alarms.	A.7.5 (9) (a)	Р						
1.16	Check to see that alarm warning signs are properly displayed.	A.7.5 (9) (b)	Р		· · ·				
1.17	Exercise Functions of Selector Valves. Reset properly.	A.7.5 (10)	N/A						

Fixed Fire Suppression System	Inspection, Testing, and M	Inspection, Testing, and Maintenance				
Property Information	Contractor or Lice	nsed Owner Info	ormation			
ing City of San Diego	Schmidt Fire Prote	Schmidt Fire Protection Company I				
101 Ash St.	4760 Murphy Cany	on Road				
San Diego, CA 92101	San Diego	CA	92123			
Luis Guerrero	858 279-6122					
(619) 925-9229	S-2040	Inspectio	on Date: September 14, 2018			
System Location: 4th Floor Telecom	License No. 272398	Inspection	on By: Harold Miller/Scott Gart	er		

	Semi-Anr	ual Inspection	s _			
			···	P = Pass	F = Fail	N/A = Not Applicable
î Arg	E. A. Agethery	6-11% About 1881 1861			i'	Mark Market Tige
1.18	Check for complete closure of dampers upon release.	A.7.5 (11) (a)	Р			
1.19	Check for door closures and doors blocked open.	A.7.5 (11) (b)	Р	,	· · · · · ·	
1.20	Test Equipment Shutdown function and that all necessary equipment is included in shutdowns.	A.7.5 (12) (a),(b)	P			
1.21	Mechanical Type Manual Release: Check pull, force, and length of pull required.	A.7.5 (13) (a) (i)	N/A			
1.22	Mechanical Type Manual Release: Operate and adjust all devices, Check tightness of connectors.	A.7.5 (13) (a) (ii),(iii)	N/A		· ·	
1.23	Mechanical Type Manual Release: Check condition of conduit; Check condition and operation of corner pulleys.	A.7.5 (13) (a) (iv),(v)	N/A			
1,44	Electric Type Manual Release: Test and check that covers are in place.	A.7.5 (13) (b)	Р			
1,25	Check Pneumatic Releases.	A.7.5 (13) (c)	N/A		-	
1.26	Check for Manual Release accessibility during fire and that they are clearly marked and identified.	A.7.5 (13) (d),(f)	Р			
1.27	Check Piping security, support, condition, and for any signs of corrosion.	A.7.5 (14)	Р			
1.28	Check Nozzle orientation, cleanliness, security, and seals where needed.	A.7.5 (15)	Р		<u> </u>	
1.29	Check physical condition of cylinders and for any signs of corrosion.	A.7.5 (16) (a)	Р	_		
1.30	Check cylinder contents for weight using acceptable methods for each cylinder.	A.7.5 (16) (b)	Р			
1.31	Check that cylinders are held securely in position, Check connectors for integrity and condition.	A.7.5 (16) (c),(e)	Р		·-·········	·
1,32	Check cylinder hydrostatic test date.	A.7.5 (16) (d)	P			
.33	Check cylinder weights and cables of mechanical release system.	A.7.5 (16) (f)	Р			
1.34	Check cylinder release devices; check for proper arrangement and security.	A.7.5 (16) (g)	Р			
1.35	Check explosive release devices; check replacement date; check condition.	A.7.5 (16) (h)	N/A			

Specialty	Pre-En	gineered
& Eng	ineered	Fire
Extingu	iishing	System

California Code of Regulations - Title 19 Inspection, Testing, and Maintenance

Semi-Annual Report

3 of 3

THE OF CALLED	Contractor or Licensed Owner Information
	Schmidt Fire Protection Company Inc
	4760 Murphy Canyon Road
FIRE MAR	San Diego
License #272398	858 279-6122
SFM	Job #: S-2040
X_CSLB	Inspection Date: September 14, 2018
	License #272398SFM

System Information

System Location	Cell Site			Sys	tem Mfr. Ansu	ı <u>[</u>	Model #	AP-1000
Protected Area Type	Halon 130)1		Pro	tected Hazard		Cylinder Size(s)	64 lbs.
					- 			
D = Deficiency C =	Comment	(Indicate	type)					
Item	Date	Riser		С		Deficiencies all equipment, devices ar	and Comments	
			Ţ <u>-</u>	-				
	9-14-18			X	Pilot & Discharg	ge hoses should	d be replaced n	ext inspection.
				<u> </u>	(4) Ansul Inerge	en discharge		
				<u> </u>	(3) Pilot hoses	2ft x 04		
					· -	· · · · · · · · · · · · · · · · · · ·		
			+					
			+	 - -				
		<u> </u>		 	<u> </u>	· <u>· · · · · · · · · · · · · · · · · · </u>	·	
			+		 			
	-	<u> </u>	+-	-	 			
			+		 			
			-	╁╾╶	<u> </u>			
		ļ	-	ļ				
		<u> </u>	<u> </u>	ļ			- <u>.</u>	
		<u> </u>		<u> </u>		·		
Check here if a					are listed on Form AES 9 s.	Number attached: Number attached:		
I hereby certify company ind	that the fire icated above,	, in accord	dance '	with C	listed above has beer CR, Title 19, Sections eficiencies and Comm	901 to 906 and that th	ne equipment is fully	n this date by the operable except
Print Name		Jan	nes In	ahar	 a			

Signature

Date September 14, 2018

Schmidt Fire Protection Co., Inc.

.1.1 .4	Special Hazards System For		Cantombor 14, 2019
ldg. A	Address: The City of San Diego Date	_	September 14, 2018
	101 Ash St. Insp.	· –	larold Miller/Scott Garber
	San Diego, CA 92101 Job #		3-2040
	System		
1.	System Location: 4th Floor Telecom		
2.	Type of system: Inergen		
3.	Date of Installation: Cylinder Hydro Date: 9/99	Н	ose Hydro Date: 11/2013
4.	Detection Type: Single Zone ☐ Cross Zone ✔ Counti	ing Zor	ne
5.	Monitoring Company: Phone:	Sy	stem #:
6.	Type of Shut Downs: E.P.O. Dampers 🗸 Doors Fan	s 🔲	A.C. None
7.	Does this system conform to N.F.P.A. #12, #12A, #13, #72, #2001 Star	ndards?	Yes 🗸 or No 🗌
	Alarm Panel		
1	Manufacturer: Ansul Model 4	42R	
2.	Batteries: Type Power Patrol 12v7ah Date	4-2018	
3	Battery #1 Load Test: 100%		
4.	Battery #2 Load Test: 100%		
5 ,	Were all control panel functions tested? Yes or No		
	Notification Devices		
1	Were audible and visual alarms tested? Yes or No 🗸		
2	Type: Bell(s) Horn(s) Strobe(s) Horn S		··· <u>·</u>
3.	Ambient db Sound Level: 61 db Alarm db Sound Level	: 94 dl	
	<u>Detection</u>		
1.	Type: Heat Ion ✓ Photo ✓ Flame	<u> </u>	
2	Were detectors tested? Yes ✓ or No		
3.		0% 🗸	Other
	Manual Release/Abort Station	ns	
1	Manual Release: Mechanical Electrical ✓		
2.	Were All Manual Releases tested? Yes ✓ or No Qu	uantity:	1
3	Abort Station: Keyed Deadman ✓		
4.		u an tity:	:1
	<u>Cylinders</u>		<u></u>
1.	Type/ Number: (4) Ansul 425 cu.fl.cyl.		
2.	Cylinder P.S.I/ Weights: #1-2,200 #2-2,150 #3-2,250	#4-2	,200
-	Ambient temp at cylinder (s) 82.5 deg.		
4	Pipe Condition: Good		
Comn	ments: Actuator head on cylinder # 4		

Building & Tbl. on Aux relay, AC shutdown on Aux & board relay

Schmidt Fire Protection Co., Inc. Special Hazards Detector Test Form

''g. Address:	The City of San Diego	Date	September 14, 2018
	101 Ash St.	Insp. By	Harold Miller/Scott Garber
	San Diego, CA 92101	Job#	S-2040

4th Floor Telecom

Device	Device Type of Factory % Test Test Test							
Serial #	Detector	Model #	Set Range	Date	Range %	Equip.	Comments	
1. 90604072	Photo	SLK-24F	2.3%	9-14-18		Smoke	Pass	
2. 903301876	Photo	SLK-24F	2.3%	9-14-18		Smoke	Pass	
3. 812300964	lon	SIH-24F	1.35%	9-14-18		Smoke	Pa ss	
4. 8123007-967	lon	SIH-24F	1.35%	9-14-18		Smoke	Pass	
5.								
6.								
7.								
8.								
9.								
10.								
1								
12.								
13.								
14.								
15.								
16.								
17								
18.								
19.								
20.								
21								
22								
23.								
24.								
25.								

f ltf.frm

Schmidt Fire Protection Co., Inc. Special Hazards Cylinaer 5-year Visual Form

4th Floor Telecom Room

	1211130		om Room			-					-							
		Су	linder Info	rmation			Protective C	oating			Cyli	inder Ir	spected	For			Disp	osition
<u> Cyl#</u>	Agent	Size	Manuf.	Serial #	Stamped ICC, DOT, or TC Spec	Stamped	Type	Condition	Corrosion Pitting	Dents	Cuts, Digs, Gouges	Leaks	Fire Damage	Bulges	Neck Defects	Attachment	Pass Fail	Scrap Renair
1	Ingergen	425	Ansul					Good										
2	Inergen	 	Ansul					Good								<u> </u>		
3	Ingergen	 -	Ansul		<u> </u>			Good								<u> </u>		
4	Ingergen		Ansul					Good										
			- 111001					0000		-	-							
					 												-	
			_				· · · · · ·	 	_									
					<u> </u>													
							·	<u> </u>			· · · · · · · · · · · · · · · · · · ·							
			<u>. </u>		-						=		-		-			
		-			-		 											
	<u> </u>			<u> </u>	<u> </u>			-										
			_				<u>.</u>			_								
_																		
							<u> </u>					_						
							·											
		_								-							_	
											-						-+	
			-														-+	
													-					
											-						_	
						<u> </u>												



Inspection Report

Job Information

THIRD AVE

1200 THIRD AVE

SAN DIEGO CA 92101

Authorized Applicator

ROOFING SERVICES INTERNATIONAL, INC.

8285 BUCKHORN STREET SAN DIEGO CA 92111

Ph: 8582787200

Fax: 8582787203

dgossett@roofrsi.com

Job #: 1272865

Job Start: 6/1/2019

Job Completion: 7/10/2019

Date Inspected: 7/25/2019

Facility Owner: CCP 1200 MEMBER LLC

System: SWFBA

Material: SW FB 115

Total Square Feet: 19100

EB: Y

Inspection Summary

Inspection #

Field Service Rep Joshua Leone Attending Roofer None Approved

Re-inspection

Pending Repairs

No

Repair Summary

- 1. 9 TERMINATION, Missing termination
 - Repair: (Typical on vents: Install counter flashing or term bar.). Install appropriate termination per U-9 details.
- 2. MISC, Non-Conforming/Non-Repair

Repair: Detail U-8C and D. Clamp on square penetration. In future, use PS Elastoform. Detail as installed does not conform to current published specifications and details. No repair is necessary. This detail has been accepted as a deviation to current specification and detail. Non-conforming / Non-repair. Do not repeat on future projects.

MISC, Non-Conforming/Non-Repair

Repair: Bolts fastened directly though membrane into concrete curb. Detail as installed does not conform to current published specifications and details. No repair is necessary. This detail has been accepted as a deviation to current specification and detail. Non-conforming / Non-repair. Do not repeat on future projects.

- 4-4a.
- 6 DRAINS, Loose drain bolts

Repair: (Typical: check all). Tighten drain bolts to provide constant compression on Water Cut-Off Mastic.

- 5-5a.
- 9 TERMINATION, Missing termination

Repair: (Curb). Install appropriate termination per U-9 details

6. MISC, Non-Conforming/Non-Repair

Repair: Detail U-9. Termination bar not installed on hard smooth surface. In future, install a reglet counter flashing over the top of the termination bar per U-9A. Detail as installed does not conform to current published specifications and details. No repair is necessary. This detail has been accepted as a deviation to current specification and detail. Non-conforming / Non-repair. Do not repeat on future projects.

I hereby represent, with full intention that Carlisle justifiably rely hereupon in the issuance of its warranty, that the project described above now conforms in its entirety with all Carlisle specifications, details and installation instructions. Please return signed report to fax 717-245-7121 or email to repairforwarranty@carlisleccm.com for processing.

DEDAIDO CONTRI ETER ON	CLONIATURE	
REPAIRS COMPLETED ON:	SIGNATURE:	

RSI Ro	ofing Wo	rk Order	.÷ S	ervice	Call; Punch	List						
Comple	ete: 🗆	Incomp	lete:		,	e.,	Date Rep	orted:	08/26 06:20			
W.O.:	24367	Alt. #:	18-03	360	Customer P.0	D.:	Date Sch	eduled:				
Site Information Contact Informa								nformat	ion	3- 1		
Site Na	me: 1200	3rd Aver	nue	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	177		Repo	rted By				
Site Ad	dress: 12	200 3rd Av	venue			Joshua Leone	one, Field Service Rep, Carlisle Syntec, Inc.,					
Site Ad	dress2: S	San Diego	, CA	92101		(717) 245-708						
			Low SI	ope -	Carlisle 60			7:3	30			
mil Flee	eceback T	PO					/					
								232	7071	4		
				-		ROOF INFORM						
INSTALLAT			-	INSTA	ALLATION DATE	-	WARRANTY					
1200 T	hird Aven	ue					Carlisle 6			ear NDL		
							Warrant		3/2039			
-	ROOF SYSTEM I		ATION		PITCH		HEIGHT OF B	UILDING	0 000			
	60 Mil TP	0		1/4			270 ft.					
ROOF ACC	ESS TYPE			ROOF	ACCESS NOTES		WALL HEIGH	Т	<i>:</i>			
Stairs	ROOF MANUFA	CTUDED	***	DECK	TYPE		NUMBER OF	EVICTING D	OOFTAVER	e		
	Syntec, li				crete		NOWBER OF	EXISTING	OOF LATER	3		
	ny Notes:	10.		COII		len (619	1 1605-	174	4			
	Descriptio	n/Notes	-	* 5*	7,"	161 (011	7 403	of the	\$-\$			
and the same of th			nleas	9 500	attached Carlis	sle paperwork o	f what needs	to be do	ne			
1 011011			piodo			no papernent e						
Weath			in 🗆			Condition:	□ Good		□ Poo	r		
	es Taken:			No		an Estimator:						
Locatio	on on roo	i:	_ North	n	South	East	West	Cent	ter Other:			
Proble	m:	Tie	Drai	pply Ti	Terning the Screwis Il The I	ation ba Otains bo - Joini on	r under Its, Insta	- Th sil 4 sheck	e V	ents s at the Roof		
Repaire	ed leak by	Tigh all The Prain's bolts, Install 4 nots at 1 Prain' Apply T-Join's on Field, check all The Real 3/course sealCaulkDuct sealantWeldedSingle Ply Pate Sealed with Wet PatchReplaced underlayment & reinstalling tile/shingle ted leak by:Temporally installed plasticTemporally repaired need to return Other:Other:										
Materia	Materials Used:MasticWebbingCaulkingDuct Sealant Wet Patch								Wet Patch			
Additio	Additional Notes:											
Additional Work Needed: Man Days Material Needed:												
Em	ployee Na	ames - M	UST T	EXT H	IUSAI OR CAI	L SUPER	Date	Start	Time	End Time		
1	Tor Vo						1-10-20		700 day 24 444 and			
VIC	101 00	nun Cl					1 1 0					

•



Condition 3

Non-Conforming/Non-Repair

TPŐ > MISC: Non-Conforming/Non-Repair

Repair: Bolts fastened directly though membrane into concrete curb. Detail as installed does not conform to current published specifications and details. No repair is necessary. This detail has been accepted as a deviation to current specification and detail. Nonconforming / Non-repair. Do not repeat on future projects.





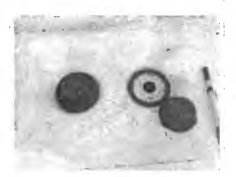
Condition 4

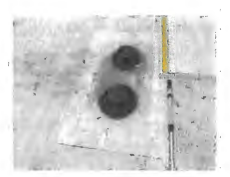
Loose drain bolts

TPO > 6 - DRAINS: Loose drain bolts

Repair: (Typical: check all). Tighten drain bolts to provide constant compression on Water Cut-Off Mastic.







7 of 7 Report/Authorization

Workorder ID 26920

Building 1200 3rd Avenue

Address 1200 3rd Avenue San Diego , CA 92101 USA

WORK PERFORMED

Work performed on - 10/21/2020

Clean and Inspect

AUTHORIZATION

Sign

Der

Unen von reine Robeing "Taton #\$16. 1605810540512977.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810547060338.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810593831605.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)]





1605810611367218.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810616347045.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810679343038.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810697318930.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)]

1605810710001747.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810722397447.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810729957612.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810744457056.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)]

1605810776526950.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810788372935.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810796719809.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)] 1605810808816338.JPG WORKORDER:[WO #26920 (ALT#:20-0584) (CL#:)]

TITIL Alizabara Cara Alizab DCTI

OLDEN SEAL TOTAL ROOFING SYSTEM WARRANTY

SERIAL NO. 10183305

764

DATE OF ISSUE: July 19, 2019

BUILDING OWNER:

(f)

CCP 1200 MEMBER LLC

NAME OF BUILDING:

THIRD AVE

BUILDING ADDRESS:

1200 THIRD AVE, SAN DIEGO, CA

DATE OF COMPLETION OF THE CARLISLE TOTAL ROOFING SYSTEM: 07/10/2019 DATE OF ACCEPTANCE BY CARLISLE: 07/19/2019

(EB Warranty)

AB#1272865

Carlisle Roofing Systems, Inc., (Carlisle) warrants to the Building Owner (Owner) of the above described building, that; subject to the terms, conditions, and limitations stated in this warranty, Carlisle will repair any leak in the Carlisle Golden Seal™Total Roofing System (Carlisle Total Roofing System) installed by a Carlisle Authorized Roofing applicator for a period of 20 years commencing with the date of Carlisle's acceptance of the Carlisle Total Roofing System installation. However, in no event shall Carlisle's obligations extend beyond 20.5 years subsequent to the date of substantial completion of the Carlisle Total Roofing System. See below for exact date of warranty expiration.

The Carlisle Total Roofing System is defined as the following Carlisle brand materials: Membrane, Flashings, Adhesives and Sealants, Insulation, Cover Boards, Fasteners, Fastener Plates, Fastening Bars, Insulation Adhesives, and any other Carlisle brand products utilized in this installation.

TERMS, CONDITIONS, LIMITATIONS

- Owner shall provide Carlisle with written notice via letter, fax or email within thirty (30) days of the discovery of any leak in the Carlisle Total Roofing System. Owner should send written notice of a leak to Carlisle's Warranty Services Department at the address set forth at the bottom of this warranty. By so notifying Carlisle, the Owner authorizes Carlisle or its designee to investigate the cause of the leak. Should the investigation reveal the cause of the leak to be outside the scope of this Warranty, investigation and repair costs for this service shall be paid by the Owner.
- If, upon inspection, Carlisle determines that the leak is caused by a defect in the Carlisle Total Roofing System's materials, or workmanship of the Carlisle Authorized Roofing Applicator in installing the same. Owner's remedies and Carlisle's liability shall be limited to Carlisle's repair of the leak.

This warranty shall not be applicable if, upon Carlisle's inspection, Carlisle determines that any of the following has occurred:

- The Carlisle Total Roofing System is damaged by natural disasters, including, but not limited to, lightning, fire, insect infestations, earthquake, tornado, hail, hurricanes, and winds of (3 second) peak gust speeds of fifty-five mph or higher measured at 10 meters above ground; or
- Loss of integrity of the building envelope and, or structure including, but not limited to partial or complete loss of roof decking, wall siding, windows, doors or other envelope components or from (b) roof damage by wind-blown objects, or:

The Carlisle Total Roofing System is damaged by any intentional or negligent acts, accidents, misuse, abuse, vandalism, civil disobedience, or the like,
Deterioration or failure of building components, including, but not limited to, the roof substrate, walls, mortar, HVAC units, non-Carlisle brand metal work, etc., occurs and causes a leak, or

- (d) otherwise damages the Carlisle Total Roofing System; or
 - Acids, oils, harmful chemicals and the like come in contact with the Carlisle Total Roofing System and cause a leak, or otherwise damage the Carlisle Total Roofing System. The Carlisle Total Roofing System encounters leaks or is otherwise damaged by condensation resulting from any condition within the building that may generate moisture.

This Warranty shall be null and void if any of the following shall occur.

If, after installation of the Carlisle Total Roofing System by a Carlisle Authorized Roofing Applicator there are any alterations or repairs made on or through the roof or objects such as, but not limited to, structures, fixtures, solar panels, wind turbines, roof gardens or utilities are placed upon or attached to the roof without first obtaining written authorization from Carlisle; or

Failure by the Owner to use reasonable care in maintaining the roof, said maintenance to include, but not be limited to, those items listed on Carlisle's Care & Maintenance Information sheet which accompanies this Warranty.

5. Only Carlisle brand insulation products are covered by this warranty. Carlisle specifically disclaims liability, under any theory of law, for damages sustained by or caused by non-Carlisle brand insulation

During the term of this Warranty, Carlisle shall have free access to the roof during regular business hours.

Carlisle shall have no obligation under this Warranty while any bills for installation, supplies, service, and warranty charges have not been paid in full to the Carlisle Authorized Roofing Applicator,

- Cartisle's failure at any time to enforce any of the terms or conditions stated herein shall not be construed to be a waiver of such provision.

 Cartisle shall not be responsible for the cleaniness or discoloration of Carlisle Total Roofing System caused by environmental conditions including, but not limited to, dirt,
- Carlisle shall have no liability under any theory of law for any claims, repairs, restoration, or other damages including, but not limited to, consequential or incidental damages relating, directly or indirectly, to the presence of any irritants, contaminants, vapors, furnes, molds, fungi, bacteria, spores, mycotoxins, or the like in the building or in the air, land, or water serving the building.
- This warranty shall be transferable upon a change in ownership of the building when the owner has completed certain procedures including a transfer fee and an inspection of the Roofing System by a Carlisle representative.

CARLISLE DOES NOT WARRANT PRODUCTS UTILIZED IN THIS INSTALLATION WHICH IT HAS NOT FURNISHED; AND SPECIFICALLY DISCLAIMS LIABILITY. UNDER ANY THEORY OF LAW, ARISING OUT OF THE INSTALLATION AND PERFORMANCE OF, OR DAMAGES SUSTAINED BY OR CAUSED BY, PRODUCTS NOT FURNISHED BY CARLISLE OR THE PRIOR EXISTING ROOFING MATERIAL OVER WHICH THE CARLISLE ROOFING SYSTEM HAS BEEN INSTALLED,

THE REMEDIES STATED HEREIN ARE THE SOLE AND EXCLUSIVE REMEDIES FOR FAILURE OF THE CARLISLE TOTAL ROOFING SYSTEM OR ITS COMPONENTS. THERE ARE NO WARRANTIES EITHER EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, WHICH EXTEND BEYOND THE FACE HEREOF. CARLISLE SHALL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR DAMAGE TO THE BUILDING OR ITS CONTENTS UNDER ANY THEORY OF LAW.

BY: Mark J. Long

AUTHORIZED SIGNATURE

TITLE: Director, Technical and Warranty Services

This Warranty Expires:

July 18, 2039

Mark J 2 ong



Thank you for selecting Carlisle SynTec Systems as the provider of your new roofing system. We are confident you've purchased a roof that will protect your building and its assets for years to come.

Enclosed is the owner's manual for your new roof. The manual includes your roofing system warranty, along with care and maintenance information that will ensure long-term system performance.

Carlisle SynTec Systems is unsurpassed in its commitment to providing quality commercial roofing systems, products and services. These services include:

- Carlisle authorized applicators This network of professionally trained roofing contractors ensures quality installation of our products and systems. In addition, they are a valuable resource if rooftop conditions change and modifications or revisions to your roofing system are required.
- Service departments There are several departments within Carlisle SynTec Systems available to answer questions and provide information regarding:
 - o Roof maintenance programs
 - o Revisions, alterations and/or modifications to your roof
 - o Roof restoration
 - Warranty service

To properly safeguard your roof – and your warranty – please consult the enclosed care and maintenance information prior to making any changes to your roofing system. For questions regarding your warranty, or to report a roof leak, please call us at 1-800-233-0551.

If you wish to see the latest innovations in commercial roofing, please visit www.carlislesyntec.com. Once again, thank you for choosing Carlisle SynTec Systems.

Sincerely,

Mark J. Long

Director, Technical & Warranty Services

Mark & Long



CERTIFICATE OF INSPECTION AND TEST

Roof Carriage & Powered Workcage

Company Name: City of San Diego

Building Name: 1200 3rd Street, San Diego, CA 92101

Pursuant to Title 8, Article 6, Section 3296, of the State of California Administrative Code, Sky Rider Equipment Co., Inc. has performed testing and inspection as necessary to determine that the Roof Carriage & Powered Workcage are safe to use when properly set up and operated by trained personnel in the manner specified by the manufacturer.

NOTICE

- 1. Inspections are performed to determine serviceability and safety at the time of inspection. No warranty is provided for continued serviceability or safety. It is the responsibility of the operator of this equipment to be knowledgeable in its operation, perform necessary daily safety checks, use all required safety devices, and immediately report any defects, damage or operational difficulties.
- 2. This equipment requires inspection prior to each use, every 30 days during continual use, and annually regardless of use.
- 3. This inspection conforms to the following:

Annual Inspection

Inspection and testing procedures were performed or supervised by:

Name:

Luis Rosas

Signature:

Insp. Performed Date: May 05, 2020 hispection/Repairs Completed Date: February 11, 2021 Expiration Date: March 12, 2021

Division of Occupational Safety & Health, Scaffold Inspection and Test License: SIT #5

TEL: 714-632-6890

1180 N. Blue Gum Street, Anaheim, CA 92806 www.sky-rider.com FAX: 714-632-0818

Item A9

CITY OF SAN DIEGO ADMINISTRATIVE REGULATION

SUBJECT	Number	Issue	Page
	40.10	6	1 of 8
MAINTENANCE OF PUBLIC FACILITIES - BUILDINGS	Effective I March 16,		

1. PURPOSE

1.1. To establish procedures for the *Maintenance*, *Repair*, and *improvements* to City *Buildings* that will ensure City *Buildings* are safe, operationally functional, extend the useful life, ensure occupant safety and comply with State and Federal laws regarding accessible features.

2. SCOPE

- 2.1. This regulation applies to all *Buildings* where explicitly stated, either through City ownership, operation or lease agreement, that the City of San Diego will provide *Maintenance*, *Repair*, and *improvements*.
- 2.2. This regulation covers categories of emergency/urgent (unscheduled) *Repairs*, non-urgent (corrective) *Repairs*, *Improvements*/installations, and inspections and *Preventative* (scheduled) *Maintenance*. Scheduled *Preventative Maintenance* routine *Repairs*.
- 2.3. In accordance with federal ADA law 28 CFR 35.1333 *Maintenance* of Accessible Features, "A public entity shall maintain in operable working condition those features and equipment that are required to be readily accessible to and usable by persons with disabilities."

3. DEFINITIONS

- 3.1. <u>Asset Owning Department</u> A City Department responsible for the planning, operating and management of a facility. Example is PUD, Police, Fire Rescue, Park and Recreation and Library.
- 3.2. <u>Building</u> A permanent or temporary *Building* or structure, including the related support systems (gas, electrical, mechanical, plumbing, fire suppression and detection, conveyance) that is city owned, leased or operated. Infrastructure associated with a *Building* such as a parking lot, parking lot lighting, irrigation system and landscaping are considered part of the facility but not currently maintained by Facilities Division.
- 3.3. <u>Emergency Work</u> Corrective efforts addressing a *Building* or equipment condition requiring immediate action because it poses a hazard or security risk to person or property.

(Supersedes Administrative Regulation 40.10, Issue 5, dated March 1, 2008)							
Authorized	(Signature on File)						
•	CHIEF OPERATING OFFICER						

SUBJECT	Number	Issue	Page
	40.10	6	2 of 8
MAINTENANCE OF PUBLIC FACILITIES -	Effective I	Date	
BUILDINGS	March 16,	2018	

- 3.4. <u>Improvement</u> Alteration of an existing *Building*, support system or piece of equipment, changing or enhancing its condition, location, function, or performance.
- 3.5. <u>Irrigation</u> System that provides water for landscaping. These are currently maintained by Park and Recreation.
- 3.6. <u>Lighting Fixtures on a Pole</u> Lights not directly attached to a *Building*. Examples include streetlights, ball park lights and walkways lights. These are currently maintained by Streets Division.
- 3.7. <u>Maintenance</u> Work necessary to realize the full anticipated useful life of a fixed asset.
- 3.8. <u>Non-Urgent Work</u> Corrective efforts addressing a *Building* or equipment condition which does not pose an immediate threat to the public, City employees or City property.
- 3.9. <u>Preventive Maintenance</u> Planned, scheduled actions undertaken to retain an asset at a specified level of performance and to attain full system operation and anticipated useful life.
- 3.10. <u>Project List</u> A pre-approved list of *Repair*, *Maintenance* and *Improvement*/installation work that can be performed by a contractor.
- 3.11. <u>Repair</u> Work necessary to correct a deficiency in an existing *Building* or piece of equipment or components.
- 3.12. Requestor A City department requesting services to be performed.
- 3.13. <u>Self Help</u> Work performed by *Building* occupants to provide for minor *Repairs*. This work does not alter the function or performance of any of the facilities systems (structural, electrical, plumbing, HVAC, roofing, glazing, others). This work does not impact the occupancy of a structure, its egress, or circulation. This work must be approved by Facilities Division. Example is volunteer help on small items. Excludes City maintenance staff.
- 3.14. <u>Urgent Work</u> Corrective efforts addressing a *Building* or equipment condition which must be *Repaired* or replaced within a reasonable amount of time because it presents a potential hazard or security risk to person or property.

4. POLICY

4.1. Services provided by Facilities Division to a facility are determined by the City's legal obligations as owner, lessor, lessee, or occupant by permits.

SUBJECT	Number	Issue	Page
	40.10	6	3 of 8
MAINTENANCE OF PUBLIC FACILITIES -	Effective I	Date	
BUILDINGS	March 16,	2018	

4.2. To efficiently employ City resources to effectively maintain and improve City *Buildings* to meet the functional and operational needs of their occupants and to maximize the useful life of *Building* and support systems.

4.3. <u>Prioritization of Work</u>

- 4.3.1. Response to *Buildings* calls will utilize a "call-out" system based on the category of a *Building* and nature of the call (i.e. emergency, routine). All existing and future *Buildings* will be categorized depending on the need for operational readiness.
- 4.3.2. Prioritization of *Buildings* work requests will be based on using the Facilities Division Work Control staff and facility information, the component condition and type of work request such as emergency or routine.
- 4.3.3. Definitions for Prioritization *Maintenance* Classifications:
 - a. Emergency: Any condition that may potentially impact the life, safety, accessibility or well-being of City employees, the public or City property.
 - b. Critical: Any conditions that may potentially impact the *Building* integrity in a facility that doesn't have redundancy.
 - c. Core: Any condition that may potentially cause a major disruption to *Building* systems (i.e. electrical, mechanical, or plumbing).
 - d. Routine: Any condition that requires corrective work but does not cause a safety problem or risk of major disruption to *Building* systems.
- 4.3.4. It is the responsibility of the City Department occupying the facility, or other using agencies or individuals, to immediately notify Facilities Division of any required *Repairs* for the facility or its equipment.
- 4.3.5. It is the responsibility of Facilities Division, the City Department occupying the facility, or other using agencies or individuals to screen for potential lead or asbestos impacts when planning *Repairs* or *Improvements*.
- 4.3.6. Facilities Division is the only City entity authorized to provide *Maintenance*, *Repair*, and *Improvements* to City facilities, except as identified in Self Help, section 3.5.
- 4.3.7. If a tenant *Improvement* is identified be an *Asset Owning Department*, funding for this project is paid for by the *Asset Owning Department* unless agreed to by Facilities and the Asset Department.

5. RESPONSIBILITY

SUBJECT	Number	Issue	Page
	40.10	0	4 of 8
MAINTENANCE OF PUBLIC FACILITIES - BUILDINGS	Effective Date March 16, 2018		

5.1. Request for Emergency *Repair*

- 5.1.1. For all *Facility* emergencies during normal work hours (7:00 AM 3:30 PM) call Facilities Division Work Control at (619) 525-8540. For all types of emergencies after hours call Public Works Dispatch (station 38) at (619) 527-7660 and the appropriate crew or section will be notified.
- 5.1.2. For exterior lighting problems; walkway lighting or *Lighting Fixtures on a Pole*, contact Street Division at (619) 527-7500. For all other lighting problems at city facilities contact Facilities Division Work Control Center at (619) 525-8540.
- 5.1.3. For *Irrigation* or controller problems at Park and Recreation facilities or center islands, contact Park and Recreation's Developed Regional Parks Division at (619)-533-5783.
- 5.1.4. For *Irrigation* controllers and time clocks contact Facilities Division's Work Control Center at (619)-525-8540.
- 5.1.5. For miscellaneous *Emergency* or *Urgent Work* such as fallen trees, flooding, street *Repair*, traffic signals, etc. call Public Works Dispatch at (619) 527-7500. Public Works Dispatch will route the call to the appropriate department.

5.2 Request for Routine *Repairs*

- 5.2.1. For *Lighting Fixtures on a Pole* or walkway lighting, contact Street Division at (619) 527-7500. Or use the internet link http://www.sandiego.gov/get-it-done.
- 5.2.2. For all other *Facility* related lighting problems submit a work request using the SAP/IAM internet link or http://citynet/facilitiesmaint.
- 5.2.3. *Irrigation* or *Irrigation* controller requests at Park and Recreation facilities or center islands, contact Park and Recreation's Central Division at (619) 533-5783.
- 5.2.4. All other general *Repair* requests use the SAP/IAM intranet link and fill out the Customer Work Request form. Approved requests for *Repairs* will be scheduled for completion in accordance with established priorities. When requests are not Facilities Division's responsibility, the *Requestor* and/or appropriate responsible department will be notified.
- 5.3 Facility Inspection and *Preventive Maintenance*
 - 5.3.1. Facilities Division schedules preventative *Maintenance* based on industry standards for various components.

SUBJECT	Number	Issue	Page
	40.10	6	5 of 8
MAINTENANCE OF PUBLIC FACILITIES -	Effective I		
BUILDINGS	March 16, 2018		

- 5.3.2. Perform *Preventive Maintenance* consistent with the City's obligations to the individual *Facility*.
- 5.3.3. Maintain accurate records of *Preventive Maintenance* performed including dates, evaluations of the *Facility*'s condition and *Preventive Maintenance* performed.
- 5.3.4. Notify the appropriate City division when a *Maintenance* need is discovered in the division's area of responsibility.
- 5.4 Requests for Facility Improvements
 - 5.4.1. Contact Facilities Division's Work Control Center and use the intranet link and fill out the IAM/SAP Customer Work Request form after developing scope of work.
 - 5.4.2. Work requests that are determined to be a tenant *Improvement* must be approved by Facilities Division and the *Asset Owning Department*. Appointing Authority approval is required and funding must be identified and provided to Facilities Division prior to commencement of any work.
 - 5.4.3. In the event a *Facility Improvement* is out of the scope of work, Facilities Division may recommend other options.
 - 5.4.4. If the work will require the use of outside contractors, refer to the Labor Relations / L127 approved *Project List* to verify if work can be contracted. Labor Relations approval form must be filled out and approved prior to work.
 - 5.4.5. All work must be done according to all current building and ADA codes. Some work may also require inspection by City building inspectors.
 - 5.4.6. Work that is considered Volunteer Help, is work typically done by volunteer groups and managed by the Asset Owning Department. Facilities Division must be notified to approve the work and to ensure the type of work is in compliance with all code requirements and does not alter a Facility. Volunteer Help work does not apply to City Departments that have City Maintenance staff.
- 5.5 *Facilities* Elevator and Fire Suppression section
 - 5.5.1. All City elevators and fire suppression systems must be kept in compliance with all state and local regulations.
 - 5.5.2. Facilities Division provides contract management for elevator and fire suppression to Departments that do not have staff to perform this task.

SUBJECT	Number	Issue	Page
	40.10	6	6 of 8
MAINTENANCE OF PUBLIC FACILITIES -	Effective I		
BUILDINGS	March 16, 2018		

APPENDIX

Legal References

Council Policy 200-13 (Maintenance of Public Facilities-Buildings)

Forms

PR-1594, *Irrigation* Work Request GS-2064, Work Request for Asbestos Management Program

Subject Index

Maintenance of Public Facilities

Administering Department

Public Works

SUBJECT	Number	Issue	Page
	75.65	2	1 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

1. <u>PURPOSE</u>

1.1. To provide a Citywide procedure for all internal City *facilities*, and all *City operations and activities* related to the safe handling and environmentally-sound management of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste* in order to ensure compliance with all Federal, State and local regulations.

2. SCOPE

2.1. This regulation applies to all City facilities, and City operations and activities.

3. DEFINITIONS

3.1. Definitions are listed in Appendix B.

4. POLICY

4.1. General

- 4.1.1. It is the policy of the City of San Diego that:
 - a. All activities involving the purchase, handling, *storage*, *transport*, or *disposal* of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste* will be conducted in compliance with all applicable Federal, State and local laws and regulations;
 - b. *Hazardous materials* or processes which result in the generation of *hazardous wastes* will only be used when it can be shown that either no alternative that is less hazardous or a method that generates less waste is available:
 - c. Waste minimization activities will be considered when generating hazardous waste, universal waste, or regulated waste, to include but not limited to, procedures which substitute non-hazardous materials, modify processes, recycle chemicals, and use similar minimization technologies whenever feasible to reduce the amount of waste generated;
 - d. All City *facilities*, and *City operations and activities* be open to inspection by applicable regulatory agency personnel and *HMMP* staff;

(Supersedes Administrative Regulation 75.65, Issue 1, effective November 15, 1991)				
Authorized				
	[Signature on File]			

CHIEF OPERATING OFFICER

SUBJECT	Number	Issue	Page
	75.65	2	2 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

- e. All Departments submit a <u>Work Request For Asbestos</u>, <u>Lead & Mold Program Form (GS-2064)</u> to the Asbestos, Lead and Mold Program prior to any renovation, demolition, or scheduled and unscheduled maintenance projects so an inspection can be conducted to identify any mitigation issues. Form GS-2064 can be submitted electronically.
- f. The City develop and maintain a plan to address ongoing and emergency procedures as required under Federal, State, and local regulations for each City facility, and for City operations and activities that involve hazardous materials, hazardous wastes, recyclable hazardous waste, universal waste, regulated waste, or underground storage tanks; and
- g. The City provide employee training pursuant to Administrative Regulation (A.R.) 75.75, Hazardous Materials Management Training.

5. RESPONSIBILITY

5.1. Environmental Services Department

- 5.1.1. *Hazardous Materials Management Program (HMMP)* The Environmental Services Department's *HMMP* is responsible for providing oversight and technical support for the *Hazardous Materials Management Plan (HMM Plan)* and provides the following services:
 - a. Oversees and provides technical support for all City Departments as it relates to the City's *HMM Plan*, and modifies the City's Plan to ensure ongoing compliance.
 - b. Provides information and instruction to all City Departments regarding compliance with, and implementation of all new legislation affecting the City's operational responsibilities for *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste* management.
 - c. Reports significant issues to Department management.
 - d. Represents the City on *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste* management issues with Federal, State, and local regulatory agencies.
 - e. Reviews all pending and adopted legislation and regulations regarding hazardous materials, hazardous waste, universal waste, recyclable hazardous waste, and regulated waste management, and assesses the potential impact on City facilities, and City operations and activities. Disseminates information regarding key updates via newsletter, training, and/or other modes of communication.
 - f. Reviews for accuracy and completeness all departmental instructions and standard operating procedures related to *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste*

SUBJECT	Number	Issue	Page
	75.65	2	3 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

- issues, and approve prior to implementation.
- g. During emergency response activities, provides technical information to appropriate *facility* and emergency response contacts.
- h. In coordination with the Purchasing and Contracting Department and the Public Works Department Contracting Group, develops contract language for *hazardous waste*, *universal wastes*, *recyclable hazardous waste*, and *regulated waste* management and *disposal* services contracts. Coordinates with Citywide *hazardous waste disposal* and emergency contractors that provide service to City *facilities*, and *City operations and activities*.
- i. Upon request, assists other Departments/Divisions by evaluating uses of chemicals, materials, services, and equipment that involve *hazardous* materials or the disposal of hazardous wastes, recyclable hazardous waste, universal waste, or regulated waste. Waste minimization will be recommended as appropriate.
- j. Coordinates with City staff in the Public Works Department administering Capital Improvement Program (CIP) projects regarding removal of hazardous waste, recyclable hazardous waste, universal waste, and regulated waste encountered during construction, including specification writing, submittal review, and on-site inspection.
- k. Coordinates payment of State fees for the City's proper *disposal* of *hazardous wastes* per each Environmental Protection Agency (EPA) *Generator* ID number.
- 1. Assists *facility* staff in submitting annual Board of Equalization fees for *hazardous waste disposal* activities.

5.1.2. Asbestos, Lead and Mold Program (ALMP)

- a. Provides asbestos, lead and mold abatement services at City *facilities* and *City operations and activities* that include:
 - i. Identifies asbestos, lead, or mold containing building materials.
 - ii. Reviews planned CIP design submittals.
 - iii. Designs technical asbestos, lead and mold abatement specifications.
 - iv. Administers citywide asbestos, lead and mold abatement and laboratory services contracts.
 - v. Monitors asbestos, lead and mold abatement compliance including proper handling and disposal of asbestos, lead, and mold containing waste.
- b. Completes the services requested by a City Department upon receipt of a Work Request For Asbestos, Lead & Mold Program Form (GS-2064) prior to any renovations, demolition, or scheduled or non-scheduled maintenance project.
- c. Coordinates payment of County and State permit fees and taxes with *HMMP* for those *City operations and activities*, or *facilities* that require

SUBJECT	Number 75.65	Issue 2	Page 4 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

hazardous waste disposal. Provides the Facility Coordinator and Department/Division Coordinator generating the remediation project wastes with copies of payment information and manifests of proper disposal.

5.1.3. Tank Engineering and Environmental Management (TEEM)

- a. Administers the Underground Storage Tank and Aboveground Storage Tank Program. Administers CIP projects for remediation and removal of old underground storage tanks and installation of new underground storage tanks. Administers contract(s) for the annual tank testing for City *facilities*.
- b. Updates the California Environmental Reporting System (CERS) database with underground storage tank status reports for verification of the items on the County Department of Environmental Health Permit annual billing itemization.
- c. Provides the *HMMP* with access to review annual underground storage tank test results. TEEM will forward copies to applicable agencies and City *facilities*.
- d. Coordinates payment of County and State permit fees and taxes for those *City operations and activities*, or *facilities* that operate or remove underground storage tanks. Provides the *Facility Coordinator* and *Department/Division Coordinator* generating the remediation project wastes with copies of payment information and *manifests* demonstrating proper *disposal* of wastes.
- e. Coordinates with *HMMP* to resolve any environmental regulatory violations relating to underground and aboveground storage tank management.

5.2. Facility Coordinator (FC) and Department/Division Coordinator (DC)

- 5.2.1. Maintains the following facility records: Hazardous Materials Business Plan, operating permits, training records, Safety Data Sheets (SDS) formerly known as Material Safety Data Sheets, disposal records (including manifests, bills of lading, and receipts), weekly inspection reports, Chemical Release Reporting Assessment Form, Chemical Release Reporting Form (Form 304), regulatory agency reports, and hazardous waste fee/tax records.
- 5.2.2. Reviews each facility Hazardous Materials Business Plan semi-annually, for accuracy and completeness. Reports to the HMMP of any facility modification or change within 30 days of initiating a change to a facility building, or change in the amount, type, or storage location of a hazardous material, hazardous waste, recyclable hazardous waste, universal waste, or regulated waste. Coordinates the Hazardous Materials Business Plan revisions with the HMMP.

SUBJECT	Number	Issue	Page
	75.65	2	5 of 16
	Effective Date		
HAZARDOUS MATERIALS MANAGEMENT PLAN	January 20, 20	17	

- 5.2.3. Ensures that weekly *hazardous material* and *hazardous waste* inspections are conducted in all *storage* and operations areas and takes corrective actions for any observed violations. Retains weekly inspection reports for a minimum of three (3) years. Weekly inspection reports must be readily available during inspections.
- 5.2.4. Ensures that any *chemical release* or incident involving *hazardous materials* or *hazardous waste* or *recyclable hazardous waste* is documented on the *Chemical Release Reporting Assessment Form* and *Chemical Release Reporting Form (Form 304)* and immediately reported to the *HMMP* and regulatory agencies when required by Federal, State, and local laws and regulations.
- 5.2.5. Ensures that all unidentified wastes, including wastes left by the public at City *facilities* or on other City property, are tested prior to proper *disposal*.
- 5.2.6. Notifies Department/Division staff of *HMMP* policies, any regulatory changes, and *HMMP* training class schedules as disseminated by the *HMMP*.
- 5.2.7. Immediately notifies pertinent regulatory agencies and the *HMMP*, via Public Works Dispatch (formerly Station 38) at (619) 527-7500 or other Department specific emergency communication method, of any known improper *disposal* or any known unauthorized release of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste* at a City *facility* or any *City operations and activities*. Completes a *Chemical Release Reporting Assessment Form* and *Chemical Release Reporting Form* (*Form 304*) and sends copies to the *HMMP* and any pertinent regulatory agency as required.
- 5.2.8. Ensures proper *disposal* of all *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste* as required by Federal, State, and local regulations. Maintains disposal records, including *manifests* and other related documents, for a minimum of three (3) years.
- 5.2.9. Ensures that subordinates are properly trained according to A.R. 75.75, Hazardous Materials Management Training.
- 5.3. Purchasing and Contracting Department
 - 5.3.1. Develops, in conjunction with the *HMMP* and in coordination with Public Works Department Contracting Group, bid contract language for the purchase of *hazardous materials* and the proper *disposal* of *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste*.
 - 5.3.2. Provides City Department/Division purchasers with a copy of each *Safety Data Sheet (SDS)* for items purchased.

SUBJECT	Number	Issue	Page
	75.65	2	6 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

- 5.3.3. Considers purchase of products only if the product's label and *SDS* clearly state product contents, hazard potential, and protective measures required for product use.
- 5.3.4. Confers with the *HMMP* on all contracts for *hazardous materials* and proper *disposal* of *hazardous waste*, *universal waste*, *recyclable hazardous waste*, or *regulated waste*, excluding underground tank removal, during bid development and the subsequent bid process.
- 5.4. Public Works Department Engineering Branch and Contracting Group
 - 5.4.1. Maintains an as-needed consultant list to perform environmental engineering functions.
 - 5.4.2. Coordinates with the *HMMP* regarding specifications for City construction project contracts, as related to *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste* for the identification, handling, testing, *storage*, *transport*, and proper *disposal*.
 - 5.4.3. Ensures that any *chemical releases* are immediately reported to the *HMMP* and regulatory agencies as required by Federal, State, and local laws and regulations.

5.5. Real Estate Assets Department

- 5.5.1. Confers with the *HMMP* regarding the City's purchase or lease of all property that has a high likelihood of containing *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste*, or is adjacent to a property with contamination from *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, or *regulated waste*.
- 5.5.2. Conducts a reasonable environmental investigation for any property acquired by the City through purchase, gift, trade, exchange, or other means during a development activity, when that property has a high likelihood of containing hazardous materials, hazardous waste, recyclable hazardous waste, universal waste, or regulated waste, or is adjacent to property with contamination from hazardous materials, hazardous waste, recyclable hazardous waste, or regulated waste.

5.6. All City Employees

5.6.1. Must comply with all Federal, State, and local regulations for management of hazardous materials, hazardous waste, recyclable hazardous waste, universal

SUBJECT	Number 75.65	Issue 2	Page 7 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

- waste, and regulated waste. Failure to comply shall be grounds for appropriate disciplinary action, up to and including termination.
- 5.6.2. May not purchase, store, *transport*, or handle *hazardous materials*; or *transport or dispose of hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste* without direction from their supervisor, and have received the regulatory required training.
- 5.6.3. Must immediately notify their supervisor or Public Works Dispatch (formerly Station 38) at (619) 527-7500, or utilize their specific Department communication procedure if they observe storage, handling, *transport*, or *disposal* violations, or a *chemical release* of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste*.
- 5.7. Department Director / Division Deputy Director
 - 5.7.1. Designates an on-site *FC* or *DC*, and alternates as necessary, for each location where *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste* is handled, stored, or disposed. The *FC* and *DC* are to be the most senior classified positions, below the Department Director or Division Deputy Director, located at each *facility*. Confers with the *HMMP* regarding designation of an *FC* when multiple Departments are located at the same *facility*.
 - 5.7.2. Develops, updates, and maintains current departmental/divisional instructions and standard operating procedures regarding *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, *regulated waste* management, and *chemical releases*.
 - 5.7.3. Ensures the *Hazardous Materials Business Plan* for any *facility* assigned to the Department/Division is prepared and kept updated as changes warrant.
 - 5.7.4. Requests adequate resources, including personnel, funding and materials, to implement, comply, and enforce the regulatory requirements for the training and management of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, *regulated waste*, and *chemical releases*.
 - 5.7.5. Encourages and supports use of alternate methods and materials that result in source reduction and waste minimization of hazardous waste, recyclable hazardous waste, universal waste, and regulated waste.
 - 5.7.6. Ensures that performance plans include standards for complying with environmental regulatory requirements for training and management of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and

SUBJECT	Number	Issue	Page
	75.65	2	8 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

regulated waste; and chemical release reporting, as applicable.

- 5.7.7. Initiates appropriate disciplinary action when violations of the *HMM Plan* provisions and/or environmental regulatory requirements are discovered.
- 5.7.8. Ensures that employees will not be subject to retaliatory actions or reprisals for reporting improper handling, storage, *transport*, or *disposal* of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, or *regulated waste*; or *chemical releases*, that violate Federal, State, and local regulations or the *HMM Plan*.

SUBJECT	Number 75.65	Issue 2	Page 9 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

APPENDIX A

Legal References

Local

City of San Diego Municipal Code Industrial Waste Discharge Regulations San Diego County Code, Chapters 9-11, Title 6

Administrative Regulation 75.75 – Hazardous Materials Management Training

State

California Code of Regulations (CCR)

Title 8 Industrial Relations (Cal-OSHA)

Title 13 Motor Vehicle (Hazardous Material Transportation)

Title 19 Public Safety (Flammable Liquid Transportation)

Title 22 Social Security, Division 4, Environmental Health

Title 22 Social Security, Division 4.5, Environmental Health Standards for the Management of Hazardous Waste

Title 23 Water Quality (Hazardous Material Disposal) Underground Storage Tank Regulations

California Health & Safety Code

Chapter 6.5 Hazardous Waste Control

Chapter 6.67 Aboveground Petroleum Storage Tank Program Chapter 6.7 Underground Storage of Hazardous Substances

Chapter 6.95 Hazardous Materials Release Response Plans and Inventory

Uniform Fire Code

Federal

40 CFR Protection of the Environment

49 CFR Transportation

Forms

Attachment 1 - Chemical Release Reporting Assessment Form

Attachment 2 - Chemical Release Reporting Form (Form 304)

Work Request For Asbestos, Lead & Mold Program Form (GS-2064)

Subject Index

Emergency Contingency Plan Employee Right to Know Hazardous Materials Management Hazardous Waste Disposal

SUBJECT	Number 75.65	Issue 2	Page 10 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

Safety Data Sheets Spills/Chemical Releases Universal Waste

Administering Department

Environmental Services Department

SUBJECT	Number	Issue	Page
	75.65	2	11 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

APPENDIX B

DEFINITIONS

Chemical Release

As defined in California Health and Safety Code Section 25501(s) and Title 19 of the California Code of Regulations, *chemical release* means any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment, unless permitted or authorized by a regulatory agency. *Chemical releases* must be immediately reported (expectation is within 15 minutes of the initiation of the chemical release) to all pertinent regulatory agencies after completing the *Chemical Release Reporting Assessment Form*.

<u>Chemical Release Reporting</u> <u>Assessment Form</u>

When a *chemical release* occurs or has been discovered, this form must be used to evaluate the incident to determine if regulatory reporting is required. This form must be retained on site for a minimum of three (3) years.

<u>Chemical Release Reporting Form</u> (Form 304)

When a *chemical release* has been determined to be reportable to regulatory agencies, this form must be used to document the incident and the agencies notified. This form must be retained on site for a minimum of three (3) years.

City operations and activities

Any City of San Diego activity where the City is responsible for management of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste*, including but not limited to activities related to construction sites, public rights-of-way, leased property, open space, and real estate transactions.

<u>Department/Division Coordinator</u> (<u>DC</u>)

The primary and alternate individuals designated by their Department Director/Division Deputy Director to coordinate and direct all hazardous materials, hazardous waste, recyclable hazardous waste, universal waste, or regulated waste activities of a Department/Division at a specified location or facility.

<u>NOTE:</u> Operations stations or buildings where personnel from multiple Departments/Divisions work shall have a *DC* designated for each Division assigned to the location.

SUBJECT	Number	Issue	Page
	75.65	2	12 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

<u>Disposal</u>

Placement of all hazardous waste, recyclable hazardous waste, universal waste, and regulated waste in a Department of Transportation (DOT) approved container or other approved container as regulations allow, with a completed hazardous waste or universal waste label or other required labeling, that is transported by a licensed hazardous waste hauler or regulated waste hauler for disposal at a licensed hazardous waste Treatment, Storage and Disposal Facility (TSDF), recycling facility, or other HMMP approved disposal facility. Proper disposal does not include any of the following: discharge, deposit, injection, dumping, spilling, leaking, evaporating, igniting, releasing, emitting or placing of any hazardous material, hazardous waste, recyclable hazardous waste, universal waste, or regulated waste into the air, water, sewer, or on any land so that such waste or any constituent thereof may enter the environment, or be emitted into the air, or discharged into any water or water basin.

Facility

Any City owned or operated building, or group of buildings or property that is enclosed by a common fence or similarly controlled.

<u>NOTE:</u> A *facility* may include personnel from multiple Departments/Divisions operating within the same yard or building.

<u>Facility Coordinator (FC)</u>

The primary and alternate individuals designated by their Department Director/Division Deputy Director who are responsible for coordinating all activities of their *facility* to monitor and ensure compliance with all provisions of the City's *Hazardous Materials Management Plan*.

Generator

Any person or agency whose act or process results in the production of *hazardous waste* as described in California Code of Regulations, Title 22, or whose act first causes a *hazardous waste* to become subject to Federal, State, and local laws and regulations.

SUBJECT	Number	Issue	Page
	75.65	2	13 of 16
	Effective Date		
HAZARDOUS MATERIALS MANAGEMENT PLAN	January 20, 2017		

Hazardous Material

A substance, or combination of substances, which because of its quantity, concentration, or physical, chemical, or infectious characteristics, may either:

1. cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness;

OR

2. pose a substantial present or potential hazard to human health or environment when improperly treated, stored, transported or disposed of or otherwise managed.

AND

3. is currently in use or is being stored for use in an operation or process.

Unless expressly provided otherwise, *hazardous material* includes extremely hazardous material.

<u>Hazardous Materials</u> <u>Business Plan</u>

A County of San Diego, Department of Environmental Health required document which sets out a basic set of actions to be followed in case of fire, explosion, natural disaster, or release of hazardous materials, hazardous waste, recyclable hazardous waste, universal waste, and regulated waste which could pose a threat to human health or the environment. The Hazardous Materials Business Plan must be updated annually or within thirty (30) calendar days of any change to the facility location, storage quantities, or types of wastes.

<u>Hazardous Materials</u> Management Plan (HMM Plan)

Hazardous Materials Management Plan is defined herein and outlines how the City of San Diego manages hazardous materials, hazardous waste, recyclable hazardous waste, universal waste, and regulated waste related to City facilities, and City operations and activities.

SUBJECT	Number 75.65	Issue 2	Page 14 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

<u>Hazardous Materials</u> Management Program (HMMP)

The Program within the City's Environmental Services Department that monitors the City's use and proper *disposal* of *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste*. The Program also acts as the liaison between the City and regulatory agencies monitoring *hazardous materials*, *hazardous waste*, *recyclable hazardous waste*, *universal waste*, and *regulated waste* management activities.

Hazardous Waste

A waste, or combination of wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics, may either:

1. cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness;

OR

2. pose a substantial present or potential hazard to human health or environment when improperly treated, stored, transported or disposed of or otherwise managed.

Manifest

A shipping document originated and signed by the *generator* (EPA 8700-22 or DHS 8022A) which must be completed and accompany all shipments of *hazardous wastes* being transported to a licensed *TSDF*. A completed *manifest* provides proof that the *hazardous waste* was disposed of in accordance with Federal, State, and local laws and regulations.

Recyclable Hazardous Waste

Hazardous wastes that may be recycled into a hazardous material in compliance with applicable state law, such as: (1) used oil that is recycled in compliance with California Health and Safety Code Section 25250.1(b); or (2) an exempt recyclable material under California Health and Safety Code Section 25143.2 that is managed in accordance with California Health and Safety Code Section 25143.9. Recyclable hazardous wastes, which may include used oil, antifreeze, and used oil filters, have modified regulatory testing, labeling, storage, transportation and recycling requirements as compared to hazardous wastes.

SUBJECT	Number	Issue	Page
	75.65	2	15 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

Regulated Waste

A waste, that is not considered *hazardous waste*, but due to either its chemical or physical properties, petroleum contamination, or that it is a medical solid waste/biological waste, must be disposed of at a facility with Regional Water Quality Control Board approved Waste Discharge Requirements, such as a municipal Class III landfill.

Safety Data Sheet (SDS)

A document provided by a vendor for each *hazardous material*, which describes any hazardous properties of the material and provides detailed information on how to safely use, handle, and store the substance, and how to respond in the case of an unintentional exposure or release. Safety Data Sheets were formerly known as Material Safety Data Sheets.

Source Reduction

A reduction of the amount of *hazardous waste* generated by a process by making changes such as product substitution, process modification, or process recycling.

Storage

A holding of *hazardous materials*, *hazardous wastes*, *recyclable hazardous waste*, *universal waste*, or *regulated waste* in an approved and labeled container or tank for a temporary period, at the end of which any waste is *disposed*.

Transport

A movement of a *hazardous material* or an identified or suspected *hazardous waste* from one *facility* to another.

<u>NOTE:</u> *Transport* does not include moving waste between various locations or storage areas within the same *facility*. City employees do <u>not</u> have the proper license or certification to transport *hazardous* waste on roadways outside of a *facility*.

<u>Treatment, Storage and</u> Disposal Facility (TSDF)

A facility that has received, at a minimum, a California Department of Toxic Substances Control permit, grant of interim status, a variance, or is otherwise authorized by California law and regulations to receive specific Resource Conservation and Recovery Act (RCRA) and/or non-RCRA *hazardous wastes* for processing, recycling, alternative fuel, or *disposal*. For purposes of this Administrative Regulation, any *TSDF* located outside the jurisdiction of California must meet the same or higher standards as required by the State of California for the processing, recycling, or *disposal* of *hazardous waste*.

SUBJECT	Number	Issue	Page
	75.65	2	16 of 16
HAZARDOUS MATERIALS MANAGEMENT PLAN	Effective Date January 20, 20		

Universal Waste

An item, substance, or object which must be stored, handled, and disposed of as defined by California Code of Regulations, Title 22, Chapter 23, Sections 66273.1- 66273.90. *Universal Waste* includes, but is not limited to, all types of batteries, lighting bulbs and tubes, electronics or any item containing a circuit board, mercury containing items, and all elements of a computer system including the monitor.

Waste Minimization

A reduction of the total amount of waste that must be sent for off-site disposal or recycling. *Waste minimization* can include on-site recycling, process modification and *source reduction*.

ATTACHMENT 1 – CHEMICAL RELEASE REPORTING ASSESSMENT FORM

Form found at: http://citynet.sannet.gov/esd/forms/hazmat.shtml

CHEMICAL RELEASE REPORTING ASSESSMENT FORM

			Charles Control			
Employ	ee		Date	Time		
Superv	sor		Phone	Division		
Release	e Lo	cation	Date/Time Relea	se Discovered		
Chemic	al R	eleased	Estimated Amount	D Gas D Liquid D Solid		
		ESSMENT: If you an	swer YES to any question below, IMMI s without delay:	EDIATELY report the chemical release		
Local/St	ate l	Reporting (Circle the	appropriate response for each question	n.).		
Yes.	No	Do you need Fire De of chemical released	partment assistance due to an injury, C	OR due to the amount, location or type		
2 Yes	No	Has an employee or	the public been injured (i.e., sent to a n	nedical provider)?		
3. Yes	No	Did the chemical rele	ase cause damage to public or private	property?		
4. Yes	No		the chemical release extend into any sewer, surface waters, storm water conveyance tems, utility vaults and conduits, wetlands, waterways, public roads, soil, or off site?			
5. Yes	Nø	Did anyone, other the	an employees in the immediate area of	the release evacuate?		
5. Yes	No	Did a release escape	secondary containment?			
7 Yes	No.	Was there an uncont containenzed gas?	rolled or un-permitted release to the air	from a chemical reaction or		
8 Yes	Mo		ninent threat of release where a conditi nd requires immediate action to preven the environment?			
9 Yes	No	rupture, equipment fa	he incident an imminent threat of release due to an increased potential for fire: explosion, line ture, equipment failure, or other outcomes that may endanger or cause exposure to ployees, the public, or the environment?			
10 Yes	No	Does the spill or thre hazardous constituer	atened release involve an unknown ma nt?	sterial or contain an unknown		
Federal				Autoritario de la constante de		
11. Yes	No.	released or amount a chemicals used by st	ease exceed the federal reportable quare evaporating.) See list on back side for re taff. For other reportable quantities, ref 304, or website http://homer.om/.gov/n	eportable quantities for some commor er to the SDS, 40 Code of Federal		

REPORTING PROCEDURES: See Reverse Side For Additional Reporting Information

REPORTING PROCEDURES:

- A. If you answered YES to ANY question above, the release must be reported to regulatory agencies. Make the following calls without any further delay:
 - ☑ Cal Governor's Office of Emergency Services (Formerly Cal EMA) at (800) 852-7550
 - ☑ County Department of Environmental Health at (858) 505-6657; after hours at (858) 565-5255 and request DEH Hazmat be notified. Leave a voicemail message if a Outy Clerk is not available.
 - ☑ City of San Diego Fire Department, HIRT (619) 533-4380
- B. If you answered YES to Questions 4 or 11, you must also contact
 - ☑ Federal National Response Center (NRC) at (800) 424-8802
- C. If you answered YES to Question 4 for a release to a storm drain conveyance system, surface waters, wetlands, or waterway, you must also notify (See Chemical Release Report Form for other agencies).
 - Regional Water Quality Control Board, by faxing a completed Chemical Release Reporting Form (Form 304) at (619) 516-1994
 - ☑ City of San Diego Storm Water Pollution Prevention Program by calling (619) 235-1000
- D. If you need assistance cleaning up the chemical release, contact the Citywide Hazardous Waste contractor, Ocean Blue at (800) 990-9930.

The supervisor <u>may</u> contact **Public Works Dispatch** (formerly Station 38) at (619) 527-7500 for assistance in completing the regulatory reporting however, the supervisor is responsible to ensure the reporting procedures have been followed.

EXAMPLES OF REGULATED CHEMICALS

Below is a general list of regulated substances frequently used by City employees which may require regulatory reporting if released. Complete the Chemical Release Reporting Assessment for any substance released at the work site. Below is a sample list only, all flammable and corrosive chemicals could potentially be reportable if released.

Hazardous Material Category	Examples
Fuels	djeset or gasoline
Paints	cil-based water-based (latex)
Lubricants	motor oil, hydraulic oil gear oil
Coolants	antifreeza (any type)
Cleaners/Degressers	restroom cleaning products, graffiti removers, solvents, parts cleaners, asphalt, release agents
Gases	welding gases, chemical evaporation, gases in cylinders, propage

REPORTABLE QUANTITY FOR FEDERAL REPORTING

If the chemical release exceeds the amount listed below, then the incident must be reported immediately to the Federal National Response Center (NRC), in addition to notifications to state and local regulatory agencies.

Chemical	Reportable Quantity
Antimesze (50% solution)	T.040 gallons solution or 5,000 pounds of ethylene glycel
Diesel	11 gallons of IBB pounds
Gasoline	.14 gallons or 100 pounds
Paint (anly oil-based)	11 gallons or 100 pounds
Flammable Chemicals (refer to label signal word or SDS)	12 gallons
Corrosive Chemicals (refer to rabel signal word or SDS)	12 gallons

Instructions for Completed Assessment

- Attach completed Assessment to completed Chemical Release Reporting Form (Form 304)
- Place a copy of the Assessment and completed Chemical Release Reporting Form (Form 304) in the facility file.
- If the release was reportable to regulatory agencies. Fax (853-492-5089) or send a copy of the Assessment and Chemical Release Reporting Form (Form 304) to Environmental Services Department, Hazardous Materials Management Program, MS 1103-4.

ATTACHMENT 2 – CHEMICAL RELEASE REPORTING FORM (FORM 304) Form found at: http://citynet.sannet.gov/esd/forms/hazmat.shtml

_	A STATE OF THE STA	(FORM	1 304)	
	Facility Name:		Division	
	Facility Address.			w
	Name and Phone of Emergen	rey Contact at Facility.		Phone
П	Location of Incident		The section of the se	
-	Address:	artic-	Date of Incident. CAS No.	Since -
9	Chemical Name (of Trade Na	me)	CAS DIE	doet
ect	Physical State Stored: 🔲 So	ilid Liquid Gas	Physical State Released	Solid Liquid Gas
Ċ,	Time of Release Durano	a sepalarea (America)	eleased Location Rele	
	The same of the sa	n of Release Quantit Re days po		Contamment Soil dirt
	sm pm		illons Storm Dra	
		- V		Other
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
	Initial Notifications	<u>Date</u>	Time Contact N	ame Incident Control =
	Cai DES (formerly EMA) (80	00) 852-7550		
	Cuty Dept Enviro Health (85)	8) 505-6657		
ķ	Caty Dept after hours (858) 5	65-5255		
E	Fed. NRC (800) 424-8802			
ğ	City Fire Dept HIRT (619) 53	33-4380		
ž	54			
-	Other Agencies Notified	5.13 main.	حاد العالم عالم	- 0 S- Non S-1111
	ESD HazMat (858) 573-1			oard Fac (619) 516-1994
	City Storm Water (619) 2	35-1000 [Ca. Dept F:	sh and Game (858) 467-4	201
	US Coast Guard (619) 278-	7032 Other		
Section 3	Equipment Failure Faulty Process Design Actions Taken (Check all so Consamment Dilution Neutralization Hazard Removal		Other	System Shut Down Monitoring Other
_	Known or Anticipated Heal	hh Effects of Release (Re	fer to SDS'i	
-	(a) Acute or Immediate	The state of the s	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1.0				
0.4	(b) Chronic or Delayed:	مصالة ومصواحها لمجتوعيناه و	e the OSHA PEL?" 🔲	es No Unknown
mon-4	(b) Chronic or Delayed: (c) Did an employee receive:	a cuemicai exposure aport		
Section 4	(c) Did an employee receive. If yes, must make notifica	tions to regulatory agencie		
Section	(c) Did an employee receives If yes, must make notifica (d) Total number of employ	stions to regulatory agenci- ree and public injuries re	sulting from release	
Section	(c) Did an employee receive. If yes, must make notifica	stions to regulatory agenci- ree and public injuries re	sulting from release	
Section	(c) Did an employee receives If yes, must make notifica (d) Total number of employ	ations to regulatory agenci- ree and public injuries re ospitalized resulting from	sulting from release	
Secrion 4	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people has	ations to regulatory agenci- ree and public injuries re ospitalized resulting from	sulting from release	
	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people in Additional Information about	ations to regulatory agenci- ree and public injuries re ospitalized resulting from	sulting from release	
	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people in Additional Information about	ations to regulatory agenci- ree and public injuries re ospitalized resulting from	sulting from release	
	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people in Additional Information about	ations to regulatory agenci- ree and public injuries re ospitalized resulting from	sulting from release	
	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people in Additional Information about	ations to regulatory agenci- ree and public injuries re ospitalized resulting from	sulting from release	
Section 5	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people in Additional Information about	ations to regulatory agenci- ree and public injuries re ospitalized resulting from out the Release	sulting from release release:_	
Section 5	(c) Did an employee receit so If yes, must make notifica (d) Total number of employ (e) Total number of people in Additional Information about	stions to regulatory agencies we and public injuries re- ospitalized resulting from out the Release	sulting from release release:	
Sections	(c) Did an employee receit so If yes, must make notificated. (d) Total number of employ (e) Total number of people in Additional Information above	ations to regulatory agenci- ree and public injuries re aspitalized resulting from out the Release I I have personally examine i is true, accurate, and com-	sulting from release release:	
be	(c) Did an employee receit so If yes, must make notificated. (d) Total number of employee Total number of people in Additional Information above reraify under penalty of law that lieve the submitted information.	ations to regulatory agenci- ree and public injuries re- espitalized resulting from out the Release I have personally examine is true, accurate, and com-	sulting from release release: ed and am familiar with p plete,	

INSTRUCTIONS AND REFERENCE INFORMATION TO COMPLETE FORM 304

Complete section with facility/contact information and basic incident information as follows:

List Facility Name, Address and Emergency Contact Information:

The Emergency Contact person is the person officially in charge of the facility.

List Name of Location of Incident, Address, and Incident Date

List Chemical Name or Trade Names (common or manufacturer's name for the product):

NOTE: If chemical is a musture, list percentage of chemical in solution (ex. 12% Sodium Hypochlorite)

List Chemical's CAS Number: Refer to SDS sheet.

Check box for Physical State Stored and Physical State Released

Time of Release: Enter time of the day release was discovered.

Duration of Release: The length of time from the start of the release to when the release was stopped.

Quantity Released: Enter the total amount of chemical released. If the released chemical is a solution, calculate the

amount of actual chemical released and note this amount released in pounds in Section S.

Location Released: Check all boxes that describe where the released chemical reached.

Initial Notifications: Make Regulatory Notifications IMMEDIATELY if answer "YES" to any of the following:

- Is Fire Department assistance needed due to an injury. OR due to the amount, location, or type of chemical released?
- 2 Has an employee or the public been injured (i.e., sent to a medical provider)?

3. Did the chemical release cause damage to public or private property?

- 4 Did the chemical release extend into any sewer, surface waters, storm water com eyence systems, utility wants and conduits, wetlands, waterways, public roads, soil, or off site?
- 3 Did anyone, other than employees in the immediate area of the release, enacuate?

6. Did a release escape secondary containment?

- 7. Was there an uncontrolled or un-permitted release to the au from a them; all reaction or contamerized gas?
- 8. Is the incident an muniment threat of release where a condition creating a substantial probability of havin requires immediate action to prevent, reduce, or mutgate damages to persons, property, or the emproument?
- 9. Is the incident an imminent threat of release due to an increased potential for fire, line rupture, equipment failure, or other outcomes that may endanger or cause exposure to employees, the public, or the environment?
- 10 Does the spill or threatened release involve an unknown material or contain an unknown hazarious constituent."
- 11 Did the chemical release exceed the federal reportable quantity? (Estimate the total quantity released or amount evaporating.) See list on back side of the Assessment form for reportable quantities for some common chemicals used by staff. For other reportable quantities, refer to the SDS, 40 Code of Federal Regulations. Section 304, or website <a href="http://homer.org/leas.to.gov/research.com/resea

Notification Amistance: When asked, Public Works Dispatch (formerly Section 38) (619) 527-1500 can amust in contacting regulatory agencies. Provide Public Works Dispatch staff with agency phone numbers, location of spill, and other important information known at the time of the call. Call Public Works Dispatch staff after release in cleaned up to obtain each agency's modern control number (as applicable). If you do not request Public Works Dispatch assurance, then you are responsible to call the agencies.

Other Agencies Notified: Check the box if any other agencies were notified.

Factors Contributing to Release: Check all boxes that describe why the release cocurred.

Actions Taken: Check all boxes that describe actions taken during the incident.

Known or Anticipated Health Effects of Release:

Refer to the them cal SDS for information on numericate or long term health affects when exposed to the them. It Check the box if an employee received an exposure above the CALOSHA PEL (PEL listed on SDS when applicable). Note the number of employees or the public that were injured or required hospitalization.

Additional Information about the Release:

Document other perturent details about the chemical release. If the supervisor in charge determines the release and we meet the Initial Notification criteria, write the incident specific details for each criterion to support that finding

Signature: Print and sign your name, job title and date.

Required Copies: Keep the original form, and make copies for your chain-of-command. If the Emergency Contains in your chain-of-command, also send a copy to him her. If any notifications were made, the a copy to Europommental Services Department HazMat Management Program — Fax (858) 493-5089.

Restor 19 201

Sertion 2

em3

Section

sertion 3